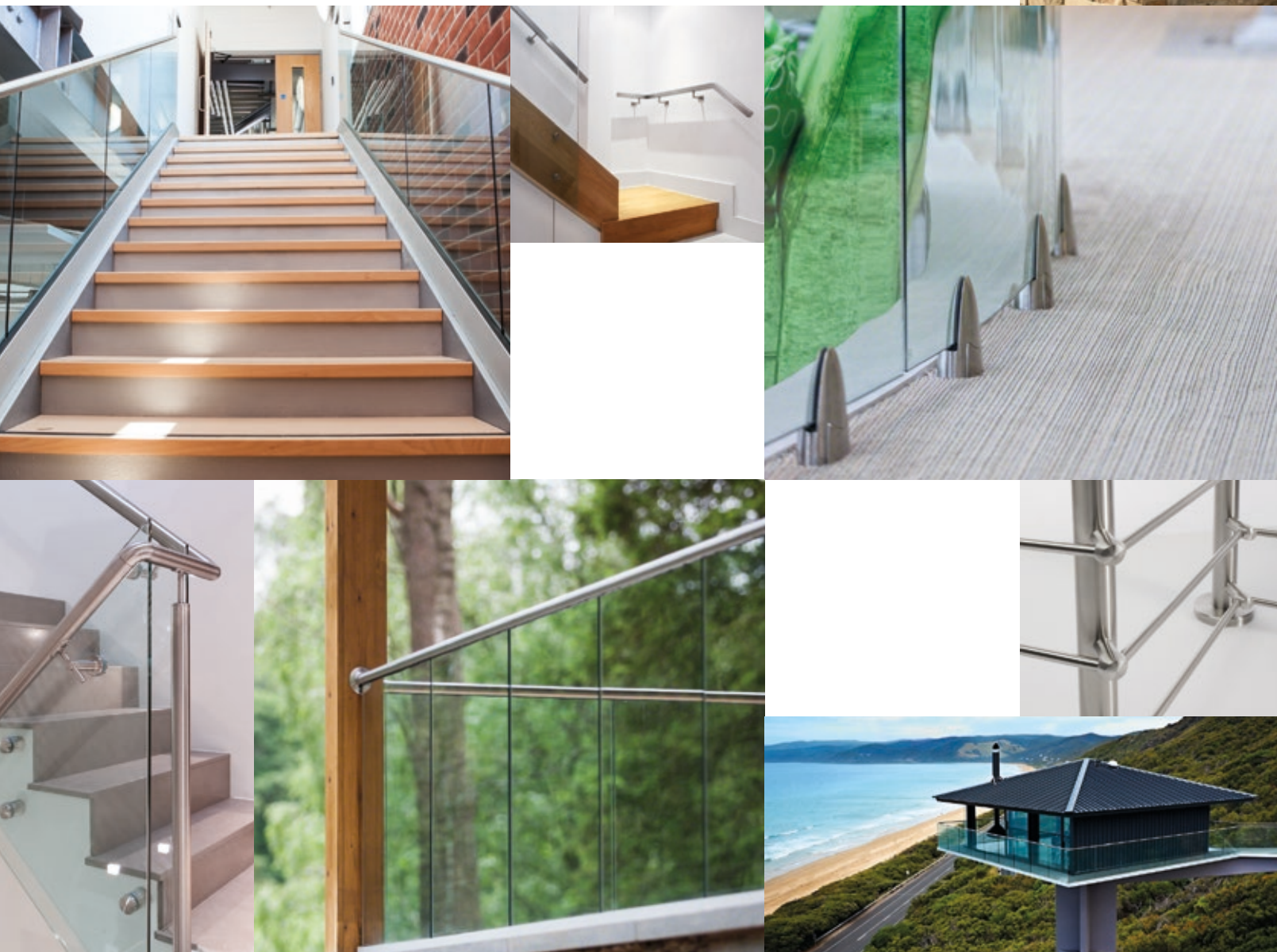




USA | PROGRAM 2016

Q-railing





OVER 200 NEW PRODUCTS!



MOD 6904
16.6904.300.00 26



MOD 6905
16.6905.500.18 29



MOD 6734
10.6734.105.20 32



MOD 6936
16.6936.000.18 45



MOD 6920
13.6920.005.12 31



MOD 6929
16.6929.000.18 42



MOD 6315
16.6315.005.18 31w



MOD 6919
16.6919.500.08 17
16.6919.500.00 17



MOD 6922
24.6922.007.36 31



MOD 6920
16.6920.339.08 18
16.6920.339.00 18



MOD 6735
16.6735.005.18 32



MOD 4762
14.4762.000.12 54



MOD 0761
13.0761.000.12 55
14.0761.000.12 55



MOD 4747
14.4747.300.12 56



MOD 6940
16.6940.013.18 60
16.6940.022.18 60



MOD 6792
13.6792.04x.00 65
14.6792.04x.00 65



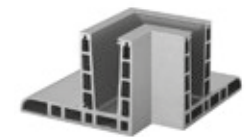
MOD 6729
13.6729.04x.12 66
14.6729.04x.12 66



MOD 4901
14.4901.063.12 96



MOD 4558
13.4558.040.12 85
14.4558.040.12 85




MOD 6313
16.6313.019.18 44




MOD 4133 
 13.4133.038.12 88
 14.4133.038.12 88



MOD 4312 
 13.4312.040.12 93
 14.4312.040.12 93




MOD 0916 
 13.0916.448.12 102
 14.0916.448.12 102



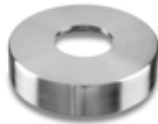
MOD 0911 
 13.0911.438.12 101



MOD 4312 
 14.4312.262.12 99




MOD 6925 
 14.6925.030.12 110



MOD 0511 
 13.0511.048.12 101
 14.0511.048.12 101



MOD 4711 
 14.4711.000.12 98
 14.4711.042.12 98
 14.4711.048.12 98



MOD 3505 
 14.3505.048.00 105




MOD 0557 
 13.0557.048.12 108
 14.0557.048.12 108




MOD 6728 
 14.6728.000.12 111




MOD 0830 
 13.0830.048.12 114
 14.0830.048.12 114




MOD 0839 
 13.0839.048.12 116
 14.0839.048.12 116




MOD 0834 
 13.0834.048.12 116
 14.0834.048.12 116




MOD 7401 
 14.7401.300.12 122
 14.7401.400.12 122




MOD 7401 
 14.7401.348.12 122
 14.7401.438.12 122
 14.7401.448.12 122




MOD 28 
 13.28xx.000.12 159
 14.28xx.000.12 159
 13.28xx.048.12 159
 14.28xx.048.12 159



MOD 24 
 13.24xx.000.12 155
 14.24xx.000.12 155
 13.24xx.048.12 155
 14.24xx.048.12 155




MOD 6945 / 6940 
 16.6940.1xx.18 59
 14.6940.1xx.12 59




MOD 4925 / 4900 
 14.4925.262.12 98
 14.4900.262.12 98




MOD 0727 
 13.0727.248.12 136
 14.0727.248.12 136



MOD 0312 
 13.0312.038.12 141
 14.0312.038.12 141




MOD 0733 
 13.0733.038.12 144
 14.0733.038.12 144



MOD 0500 
 19.0500.000.00 181

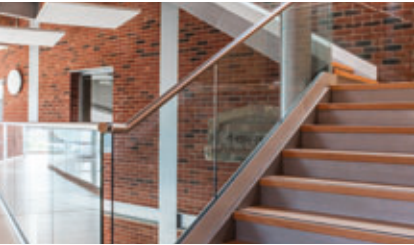


MOD 4012 
 19.4012.140.14 175

INDEX

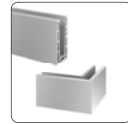
1 GLASS RAILING SYSTEMS

9 - 66



COMPONENTS FOR RAILING BASES

LINEAR FIXATION



Top mount
Easy Glass® Hybrid
Easy Glass® Slim
Easy Glass® Max
Easy Glass® Max F

17 - 24
26 - 28
35 - 37
42 - 44



Fascia mount
Easy Glass® Slim
Easy Glass® Max
Easy Glass® Max Y

29 - 32
38 - 41
45 - 48

POINT FIXATION



Top mount
Base glass clamps

49 - 50



Fascia mount
Glass adapters
- Blok
- Ø 1.97", □ 2.28"

51 - 57
51 - 55
56 - 57

U-PROFILES AND COMPONENTS FOR CAP RAILS



**Square /
Rectangular**
Hybrid
Edge protection

60 - 62
18 - 20
59



Round

63 - 66

2 BALUSTER RAILING SYSTEMS

67 - 144



COMPONENTS FOR RAILING BASES



Quickrail®
Square Line® 1.57" x 1.57"
Square Line® 2.36" x 1.18"
Q-line

73
80 - 85
96 - 97
101 - 108

COMPONENTS FOR INFILLS

GLASS INFILLS



Quickrail®
Q-line
Glass Frame Tube
Glass infill holders: see chapter 3

75 - 76
110 - 111

TUBE AND BAR INFILLS



Quickrail®
Square Line® 1.57" x 1.57"
Q-line

76
86
112 - 118

CABLE INFILLS



Quickrail®
Q-line

77
119 - 123

COMPONENTS FOR HANDRAILS



Quickrail®
Square Line® 1.57" x 1.57"
Square Line® 2.36" x 1.18"
Q-line

78
87 - 94
98 - 99
124 - 144

3 GLASS INFILL HOLDERS 145 - 164



Glass clamps 152 - 160



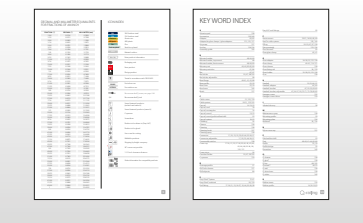
Glass adapters 161 - 164
 - Spider 161 - 163
 - Ø 1,18" - Ø 1,97" 164

4 ACCESSORIES 165 - 182



Rubber inlays	168 - 169	Care and maintenance	180
Cover caps	169	Tools	181
Security pins	169	Promotion	182
Screws and anchors	170 - 177		
Accessories for railing systems	178		
Consumable articles	179		

INFORMATION 183 - 187



Keyword index	183 - 184
Fraction table inch / millimeters	185
Icon index	186
Order and payment	187



Q-RAILING

Welcome to Q-railing, your source for innovative, high quality, designer railing systems and glass balustrades. Our products function as supports and guidance along steps and stairways, and as safety barriers around balconies and between floor levels.

Q-railing offers fully modular systems and over 1,000 individual railing parts. You can choose coordinated components from one system, or combine products from any of our various systems to create a completely unique look!

Innovation for us means more than highly advanced design. It also means creating new solutions that make installation even easier and quicker, so that you can easily deliver a perfect end result every time.

At Q-railing we continuously monitor the quality of every product, to guarantee that each component we produce meets all quality requirements. This enables you to build railing systems in which every product used has the same high-quality surface and extremely accurate measurements and tolerances, with no variations in color.

Far beyond aesthetics, a railing system must safeguard a person from falling. Safety is therefore an essential part of every one of our products and systems – and our railing systems come with a number of quality marks and are thoroughly tested to meet industry norms. So it's no surprise that you will find our railing systems and balustrades installed around the world in homes, shops and malls, as well as in offices, public buildings, museums, stadiums and airports.



WHY Q-RAILING?

Quality

Get the high quality your projects demand

- Consistent surfaces and colors
- Extremely accurate measurements and tolerances
- No need for reworking

Easy ordering

Start construction without delay

- Most products are immediately available from stock
- Phone and email ordering available during business hours
- Same-day shipping for orders placed before 12PM PST on business days for in-stock items

Wide range

Choose from a large variety of railing system items

- Everything is modular; mix and match among styles and systems
- Designed to be easy to install
- Round and square shapes are available
- Parts are made of stainless steel 304, 316, aluminum or zinc

Innovation

Deliver a perfect end result every time

- Approximately 200 new products introduced each year
- We develop new designs and new solutions to make installation even faster and easier
- Products are designed so that welding is not necessary

Safety

Know that our products and systems have been extensively tested

- Products are tested in Q-railings own test laboratory
- Institutions and internationally-leading Enforcing Authorities certify safety of our products and systems through extensive testing

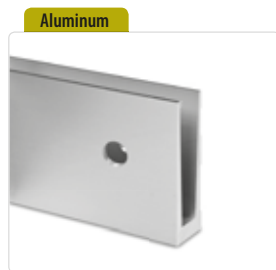
Design

Benefit from our design focus

- Timeless design and stunning aesthetics
- Easy installation methods that provide significant savings during the building process
- Safety and practicality always assured



WHAT YOU NEED TO KNOW ABOUT OUR MATERIALS



Aluminum



Zinc



304

316



Aluminum

Lightweight yet strong, aluminum has a naturally-occurring oxide layer that protects the metal from corrosion. This layer can be further strengthened by anodization, providing even greater weather resistance. Unless stated otherwise in our catalogue, all of Q-railing's aluminum products are brushed and anodized, making them ideal for both indoor and outdoor use. **Cleaning: Aluminum products can be cleaned with warm water and soap.**

Zinc

Robust and inexpensive, zinc die-cast products can be a cost-effective alternative to other metals. However, because they can corrode, these products should be protected by a varnish or coating, and are only recommended for straightforward indoor use. **Cleaning: Zinc die-cast products can be cleaned with warm water and soap.**

304 or 316?

Although not visible to the naked eye, the variance between different grades of stainless steel lies in its composition. As steel is naturally corrosive, different elements are added to make it stainless. The industry standard for interior use is a 304 grade stainless steel. In comparison, 316 stainless steel contains 2% molybdenum, which

makes the material more resistant to corrosion caused by cracks, tension and pitting. For outdoor use we normally recommend 316 grade stainless steel, as the tougher composition gives better resistance in these harsh environments.

The key word with stainless steel is that it is stain "less" but not completely corrosion-proof as is commonly thought. **This is why we recommend that you clean all railing products immediately after delivery, and then repeat the treatment after installation.** This will ensure that any harmful residue has been removed before installation; regular maintenance will then ensure long-lasting perfection for your railing.

To keep your stainless steel railing products looking their best we recommend:

Q-cleaner (19.0601.000.00)


Q-ultra-clean (19.0610.000.00)

Scotch®-Brite (19.0640.000.00)

A stainless steel cleaning spray that removes stains and enhances shine. Removes dirt and surface corrosion and reinforces the steel's protective passive layer. Polishing pads to remove scratches.

WHAT PRODUCT QUALITY DO YOU NEED?:

Q-INFO

Category	Suitable for	Zinc	Aluminum	304	316
Low	Indoor structures (no wet spaces).	✓	✓	✓	✓
Moderate	Indoor structures without noticeable chlorine and sulphur dioxide load (e.g. semi-chemical factories).	✓	✓	✓	✓
Medium	Outdoor structures with moderate chlorine and sulphur dioxide load (e.g. inland, at least 25 km from the coast or other aquatic environments).	✗	✓	 ✗	✓
High	Outdoor structures with a high degree of corrosion due to chlorine and/or sulphur dioxide load; high humidity; accumulation of harmful substances (e.g. in coastal regions and swimming pool environments).	✗	!	✗	!
		✗	!	✗	!



GLASS RAILING
SYSTEMS

1



WHERE TRANSPARENCY MEETS DESIGN AND SAFETY

With its base shoes, base glass clamps and glass adapters, Easy Glass® is the system that brings you ideal transparency for every possible interior and exterior. Combine the profiles, glass clamps and adapters with one of our Easy Glass cap rails on top of the glass to get the perfect end result and an expansive sense of space.

When it comes to glass balustrades, it is all about achieving the perfect clear design without sacrificing safety... and Q-railing has done just that with our Easy Glass railing system. Easy Glass is approved for indoor and outdoor installations and available for light to medium use.

The Easy Glass range gives you lots of options. Choices include linear fixation products, such as base profiles, as well as point fixation products, such as glass adapters or base glass clamps. Combine these with round or square cap rails to create a complete railing with the maximum possible transparency.

This versatile glass railing range gives you a complete system for every situation. Advantages include:

- Savings: Easy and smart installation (just 1-2 hours per meter) saves you time and money.
- Safety: Complies with national and international safety measures.
- Flexibility: Wide range of options to create the look you want.

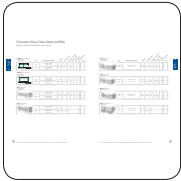




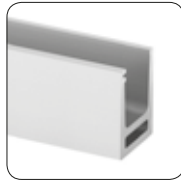
INDEX

GLASS RAILING SYSTEMS

Railing bases - linear fixation



14 - 15
Easy Glass®
Overview base profiles



17 - 24
Easy Glass® Hybrid
Top mount



26 - 28
Easy Glass® Slim
Top mount



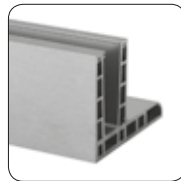
29 - 32
Easy Glass® Slim
Fascia mount



35 - 37
Easy Glass® Max
Top mount



38 - 41
Easy Glass® Max
Fascia mount



42 - 44
Easy Glass® Max F
Top mount



45 - 48
Easy Glass® Max Y
Fascia mount

Railing bases - point fixation



49 - 50
Easy Glass®
Base glass clamps -
satin



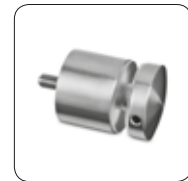
51 - 54
Easy Glass® Blok
Glass adapters, square -
satin



55
Easy Glass® Blok
Glass adapters, round -
satin



56
Easy Glass®
Glass adapters, square -
satin



57
Easy Glass®
Glass adapters, round -
satin

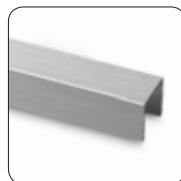
Top/handrail



18 - 20
U-profiles,
rectangular -
Hybrid



59
Edge Protection



60
U-profiles,
rectangular -
stainless steel effect



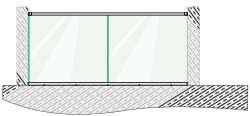
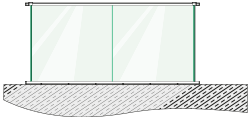


61 - 62
Cap rails, connectors and
end fittings, rectangular -
satin



63 - 66
Cap rails, connectors and
end fittings, round -
satin

Overview Easy Glass base profiles

Which profile is the right for your project?

	Use	Possible glass thickness	Weight	Installation time	Suitable for stairways	Water drainage	Safety Wedge	Cladding possible	Page
Hybrid Wall connection 16.6919.500.00 16.6919.500.08 	Light to medium	Toughened glass 5/16" - 3/8" (8 - 10 mm) Laminated glass 5/16" - 9/16" (8.76 - 13.52 mm)	1.92 lbs/ft (2.86 kg/m)	<1 hours/m	-	✓	-	-	17 - 21
Hybrid Post connection 16.6919.500.00 16.6919.500.08 	Light to medium	Toughened glass 5/16" - 3/8" (8 - 10 mm) Laminated glass 5/16" - 9/16" (8.76 - 13.52 mm)	1.92 lbs/ft (2.86 kg/m)	<1 hours/m	-	✓	-	-	22 - 24
Slim Top mount 16.6904.300.18 16.6914.300.00 	Light to medium	Toughened glass 1/2" - 3/4" (12 - 19 mm) Laminated glass 1/2" - 11/16" (12.76 - 17.52 mm)	4.00 lbs/ft (5.96 kg/m)	1 - 1.5 hours/m	✓	✓	✓	✓	25 - 28
Slim Fascia mount 16.6905.300.18 	Light to medium	Toughened glass 1/2" - 3/4" (12 - 19 mm) Laminated glass 1/2" - 11/16" (12.76 - 17.52 mm)	4.14 lbs/ft (6.16 kg/m)	1 - 1.5 hours/m	✓	✓	✓	✓	29 - 32

	Use	Possible glass thickness	Weight	Installation time	Suitable for stairways	Water drainage	Safety Wedge	Cladding possible	Page
Max Top mount 16.6926.000.18 16.6926.000.09	Extremely heavy	Laminated glass 27/32" - 1-1/4" (21.52- 31.52 mm)	7.16 lbs/ft (10.77 kg/m)	1 - 1.5 hours/m	✓	✓	✓	-	35 - 37
Max Fascia mount 16.6935.000.18	Extremely heavy	Laminated glass 27/32" - 1-1/4" (21.52- 31.52 mm)	8.53 lbs/ft (12.69 kg/m)	1 - 1.5 hours/m	✓	✓	✓	✓	38 - 41
Max F Top mount 16.6929.000.18	Extremely heavy	Laminated glass 27/32" - 1-1/4" (21.52- 31.52 mm)	8.96 lbs/ft (13.33 kg/m)	1 - 1.5 hours/m	✓	✓	✓	-	42 - 44
Max Y Fascia mount 16.6936.000.18	Extremely heavy	Laminated glass 27/32" - 1-1/4" (21.52- 31.52 mm)	8.84 lbs/ft (13.15 kg/m)	1 - 1.5 hours/m	✓	✓	✓	✓	45 - 48



EASY GLASS® HYBRID

Best of two worlds

Easy Glass® Hybrid is not just one solution, it is a range of solutions with an array of ingenious and aesthetically pleasing details. Appropriate for light to medium use and compatible with glass thickness of 5/16" to 9/16" (8 to 13.52 mm), Easy Glass Hybrid would be ideal for residential projects, balconies and roof terraces. The system's strength comes from its aluminium base shoe and cap rail. Wall-connected balustrades up to 10 feet long can resist 50 plf (line load) without baluster posts. But with baluster posts or wall connectors placed 5 feet apart, the system can resist up to 200 lb force. Strong as they are, the base shoe and cap rail are extremely slim, which means you get a totally transparent solution. Whether it is on a concrete or a metal surface, the base shoes can be installed using screws rather than anchors, which makes Easy Glass Hybrid a highly cost-effective system.

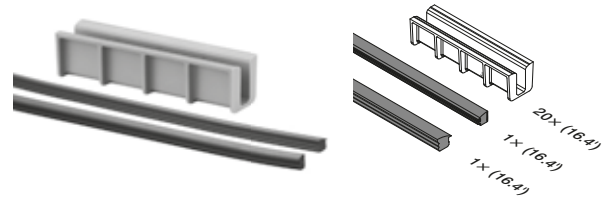
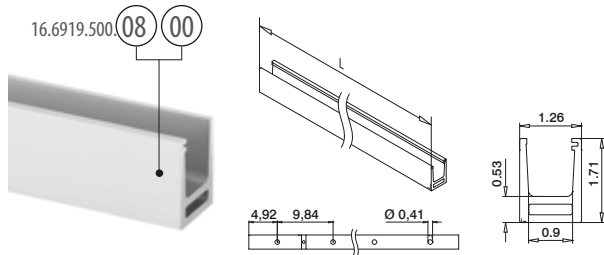


GOEDKEURING
VOLGENS BB2012
EUROCODES
1990-1999:2011
NEN 2608


STATISCHE
BERECHNUNG
GEMÄß TRAV

APPROVED
to **BS 6180**

EASY GLASS® HYBRID - Base shoe, top mount




MOD 6919

Aluminium	Matt silver effect	
OUTDOOR		
16.6919.500.08	QS-213 172	L = 16.4" (5000 mm)
Aluminium	Raw	
INDOOR		
16.6919.500.00	QS-213 172	L = 16.4" (5000 mm)



International Design Model Protection

MOD 6919



Accessories		T (glass thickness)	
19.6919.908.00	5/16" - 5/16" lam. (8 - 8.76 mm)	L = 16.4' (5000 mm)	
19.6919.910.00	3/8" - 3/8" lam. (10 - 10.76 mm)	L = 16.4' (5000 mm)	
19.6919.912.00	1/2" - 9/16" lam. (12 - 13.52 mm)	L = 16.4' (5000 mm)	



EASY GLASS® HYBRID - End fittings

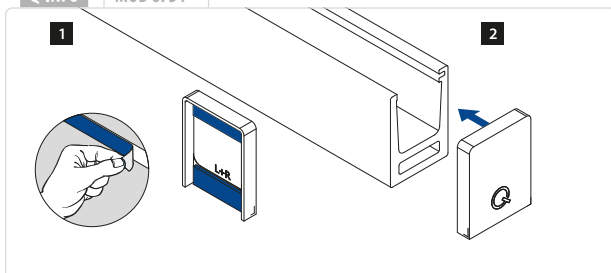


MOD 6734

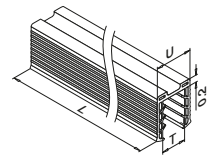
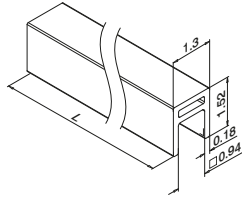
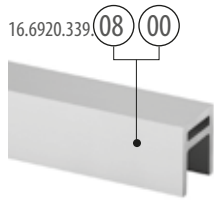
Aluminium	Matt silver effect	
OUTDOOR		
16.6734.019.08	2	
Aluminium	Raw	
INDOOR		
16.6734.019.00	2	



See page 19 for base shoe connectors



EASY GLASS® HYBRID 1.29"x1.53" (33x39mm) - Cap rails



MOD 6920

Aluminium	Matt silver effect	
OUTDOOR		
16.6920.339.08		L = 16.4' (5000 mm)
Aluminium	Raw	
INDOOR		
16.6920.339.00		L = 16.4' (5000 mm)

NEW

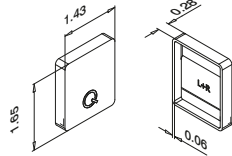
MOD 50

Accessories	U	T (glass thickness)	
19.5042.008.00	24	5/16" - 3/8" lam. (8 - 11 mm)	L = 16.4' (5000 mm)
19.5042.011.00	24	3/8" - 9/16" lam. (11.5 - 13.5 mm)	L = 16.4' (5000 mm)

EASY GLASS® HYBRID 1.29"x1.53" (33x39mm) - End fittings



Left + right applicable

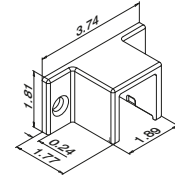


MOD 6732

Aluminium	Matt silver effect	
OUTDOOR		
16.6732.339.08		2
Aluminium	Raw	
INDOOR		
16.6732.339.00		2

NEW

EASY GLASS® HYBRID 1.29"x1.53" (33x39mm) - Wall flange



MOD 6505

Steel	Galvanised	
OUTDOOR		
11.6505.339.15	QS-214 172	2
Steel	Telegrey 4 RAL 7047	
OUTDOOR		
11.6505.339.34	QS-214 172	2

NEW TESTED 15

Q-INFO MOD 6920

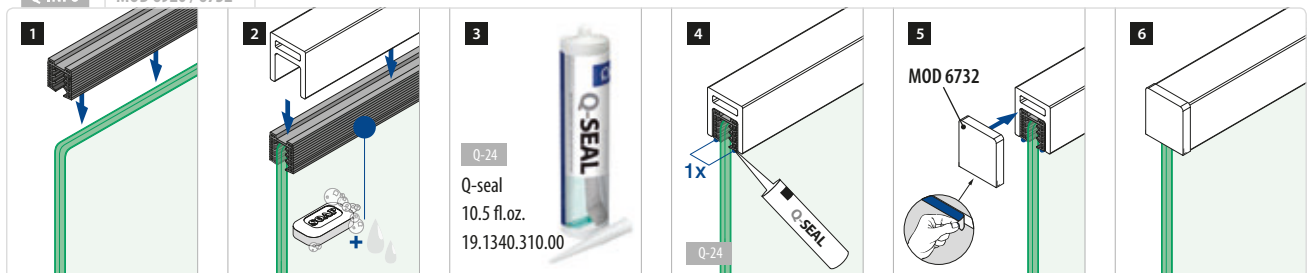
Calculation basis for cap rails

□ (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0.2} (kN/cm ²)	R _m (kN/cm ²)
16.6920.339.xx	1.3x1.52	0.91	0.16	0.20	0.28	0.31	0.91	24.66 31.18

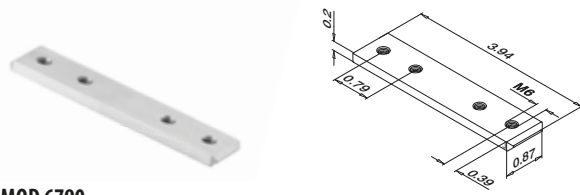
A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0.2} = permissible stress
 R_m = minimum tensile strength

See page 19 for top rail connectors

Q-INFO MOD 6920 / 6732



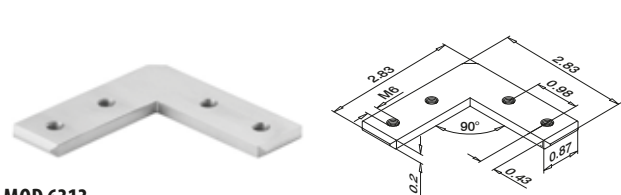
EASY GLASS® HYBRID 1.29"x1.53" (33x39mm) - Connectors



MOD 6790

Aluminium	Raw		
INDOOR			
16.6790.339.00	QS-205	171	2

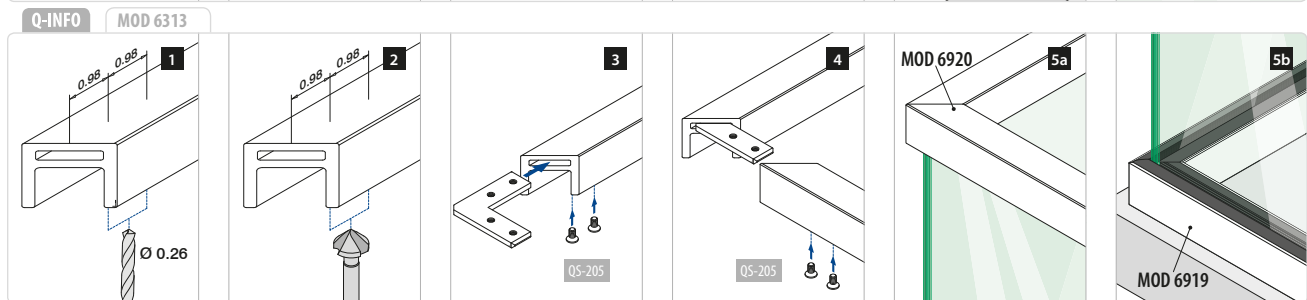
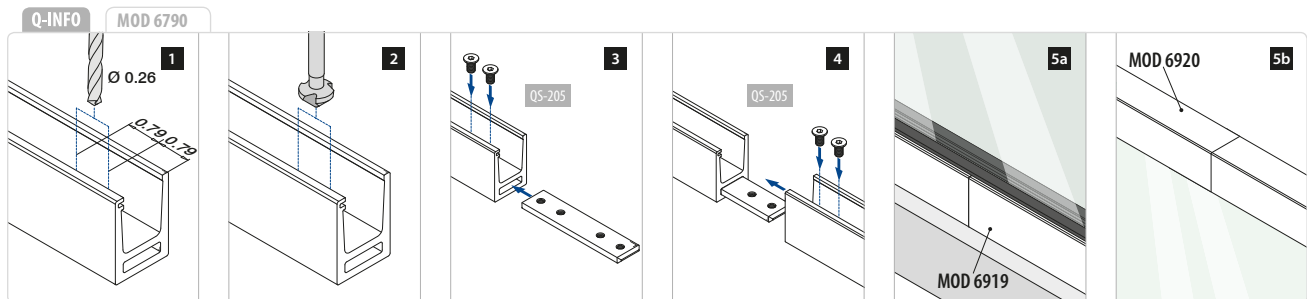
NEW



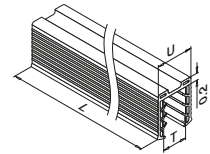
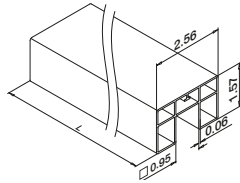
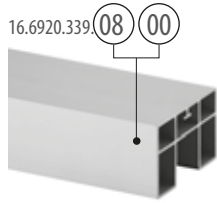
MOD 6313

Aluminium	Raw		
INDOOR			
16.6313.339.00	QS-205	171	2

NEW



EASY GLASS® HYBRID 2.56"x1.57" (65x40mm) - Cap rails



MOD 6920

Aluminium	Matt silver effect	
OUTDOOR		
16.6920.654.08	L = 16.4' (5000 mm)	
Aluminium	Raw	
INDOOR		
16.6920.654.00	L = 16.4' (5000 mm)	



International Design Model Protection

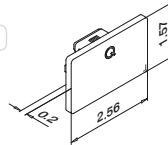
MOD 50

Accessories			
	U	T (glass thickness)	
19.5042.008.00	24	5/16" - 3/8" lam. (8 - 11 mm)	L = 16.4' (5000 mm)
19.5042.011.00	24	1/2" - 9/16" lam. (11.5 - 13.5 mm)	L = 16.4' (5000 mm)

EASY GLASS® HYBRID 2.56"x1.57" (65x40mm) - End fittings



Left + right applicable

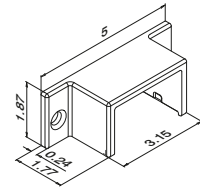


MOD 6732 - EASY HIT®

Aluminium	Matt silver effect	
OUTDOOR		
16.6732.654.08	2	
Aluminium	Raw	
INDOOR		
16.6732.654.00	2	



EASY GLASS® HYBRID 2.56"x1.57" (65x40mm) - Wall flange



MOD 6505

Steel	Galvanised	
OUTDOOR		
11.6505.654.15	QS-214 172	2
Steel	Telegrey 4 RAL 7047	
OUTDOOR		
11.6505.654.34	QS-214 172	2



See page 23 for top rail connectors

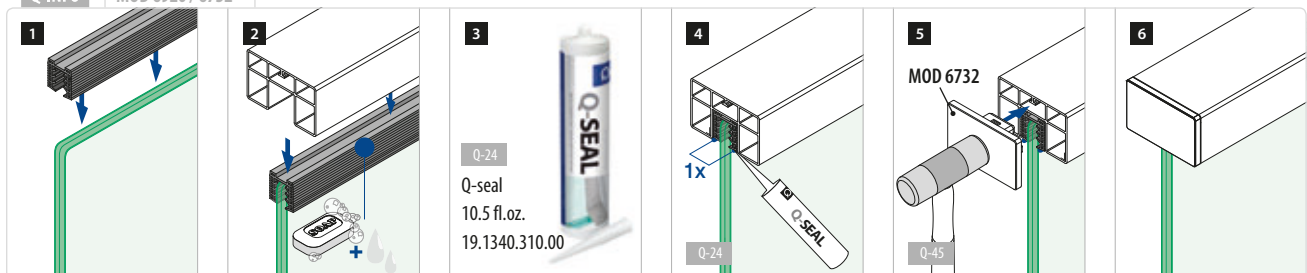
Q-INFO MOD 6920

Calculation basis for cap rails

□ (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0.2} (kN/cm ²)	R _m (kN/cm ²)
16.6920.654.xx	2.56x1.57	0.73	0.20	0.54	0.29	0.42	0.87	24.66 31.18

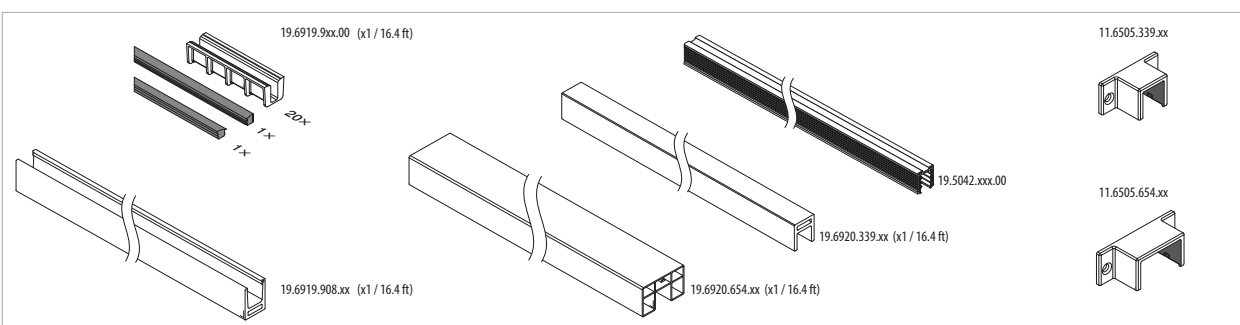
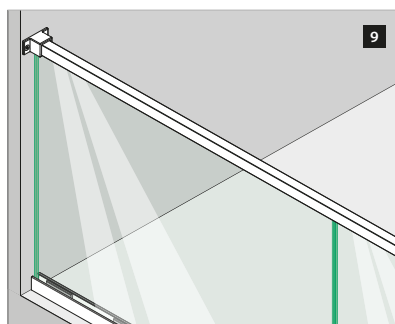
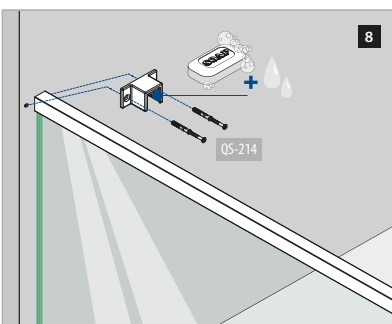
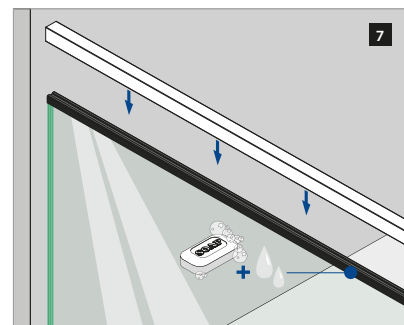
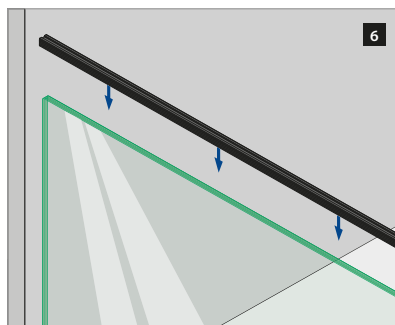
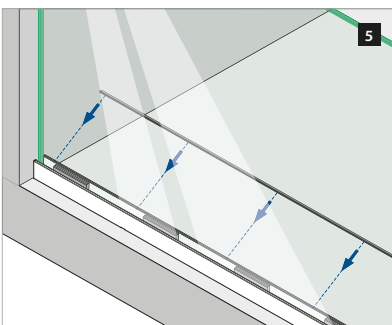
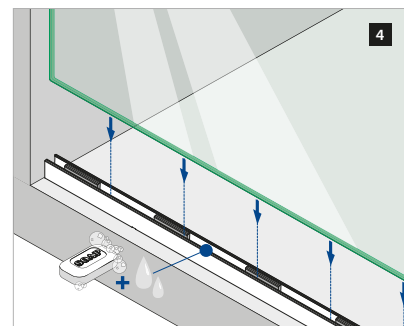
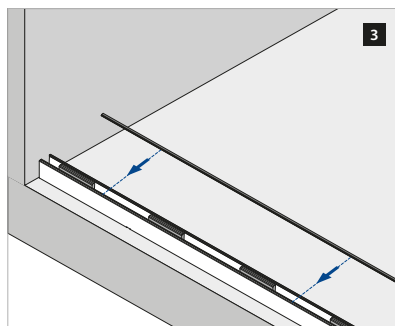
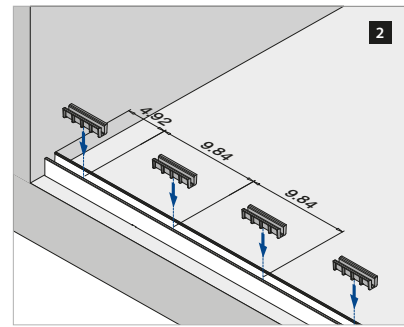
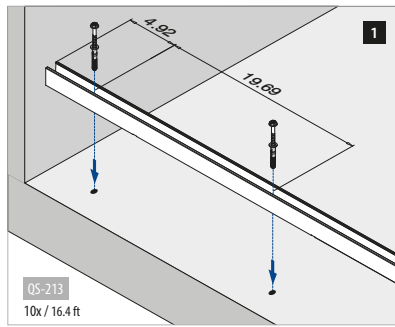
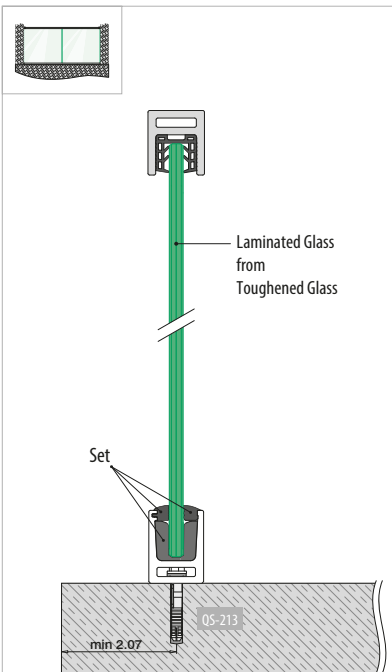
A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0.2} = permissible stress
 R_m = minimum tensile strength

Q-INFO MOD 6920 / 6732



EASY GLASS® HYBRID - Wall connection

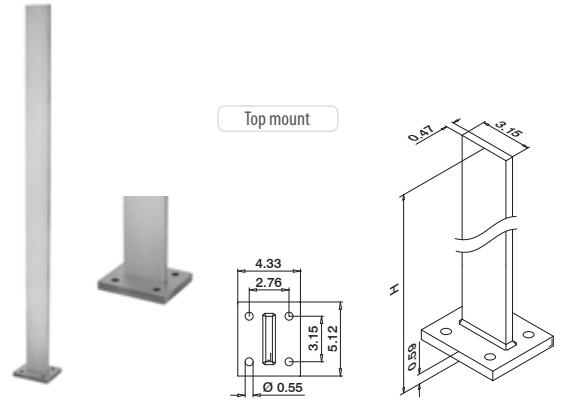
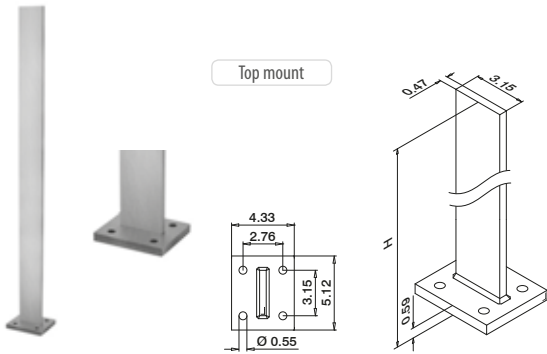
Q-INFO



VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

EASY GLASS® HYBRID - Baluster posts



MOD 0547

Steel	Galvanised		
OUTDOOR	H		
11.0547.080.15	40.94" (1040mm)	QS-211 173 / QS-215 172 / QS-219 172	1
Steel	Telegrey 4 RAL 7047		
OUTDOOR	H		
11.0547.080.34	40.94" (1040mm)	QS-211 173 / QS-215 172 / QS-219 172	1



MOD 0548

Steel	Galvanised		
OUTDOOR	H		
11.0548.080.15	48.82" (1240mm)	QS-211 173 / QS-215 172 / QS-219 172	1
Steel	Telegrey 4 RAL 7047		
OUTDOOR	H		
11.0548.080.34	48.82" (1240mm)	QS-211 173 / QS-215 172 / QS-219 172	1



EASY GLASS® HYBRID - Cover caps for baluster posts

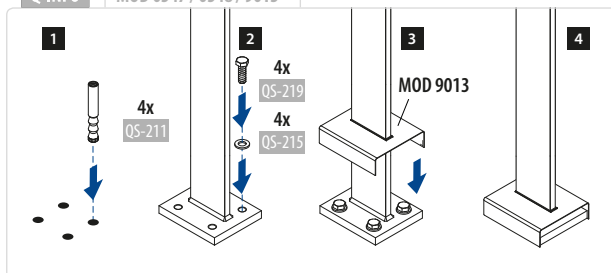


MOD 9013

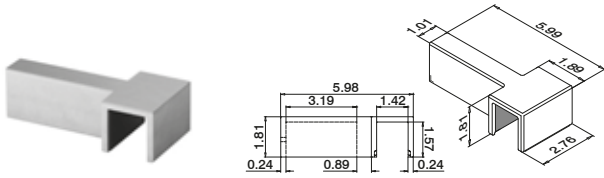
Steel	Galvanised		
OUTDOOR			
11.9013.080.15			2
Steel	Telegrey 4 RAL 7047		
OUTDOOR			
11.9013.080.34			2



Q-INFO MOD 0547 / 0548 / 9013



EASY GLASS® HYBRID - Connectors

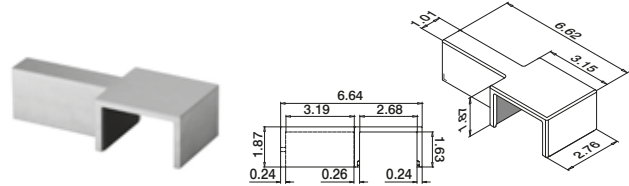


MOD 0860 - 1.29" X 1.53" (33 X 39mm) - Cap rails

Steel	Galvanised	
OUTDOOR		
11.0860.339.15		1
Steel	Telegrey 4 RAL 7047	
OUTDOOR		
11.0860.339.34		1



International Design Model Protection

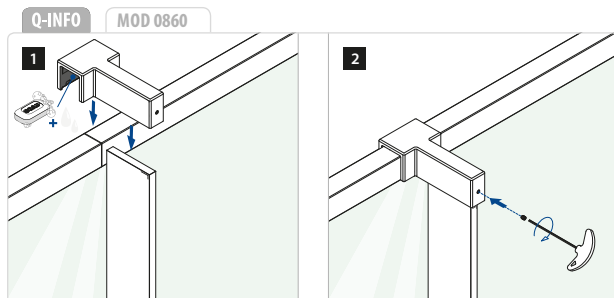


MOD 0860 - 2.56" X 1.57" (65 X 40mm) - Cap rails

Steel	Galvanised	
OUTDOOR		
11.0860.654.15		1
Steel	Telegrey 4 RAL 7047	
OUTDOOR		
11.0860.654.34		1

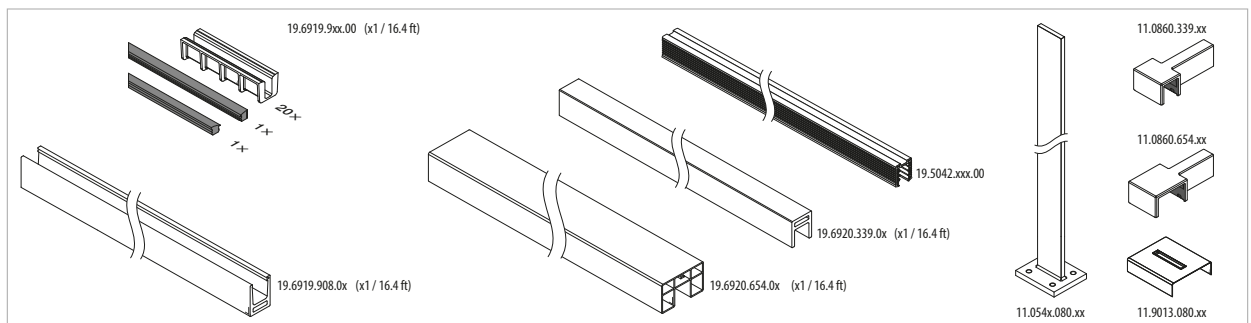
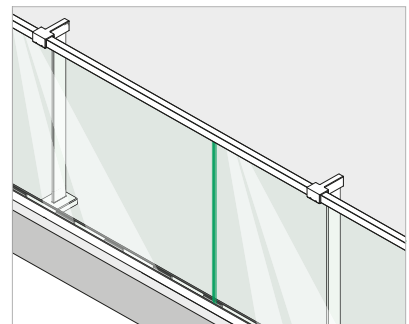
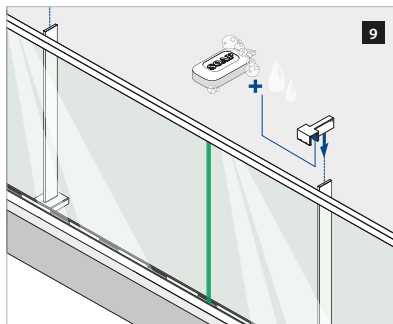
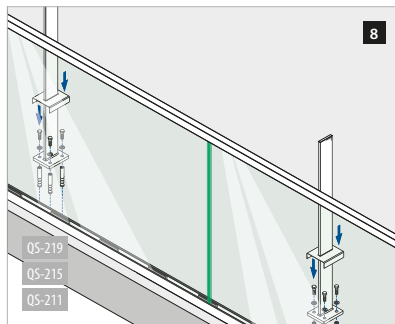
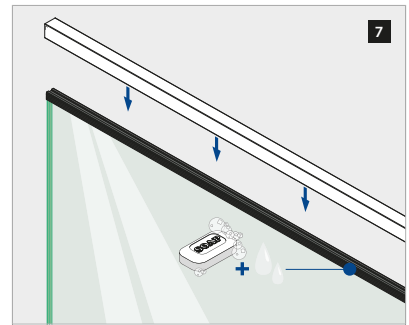
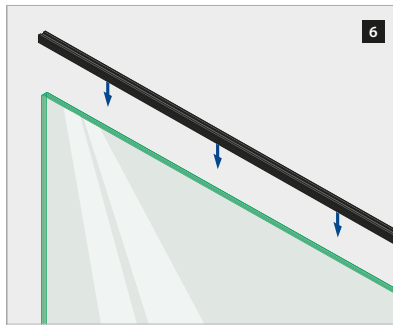
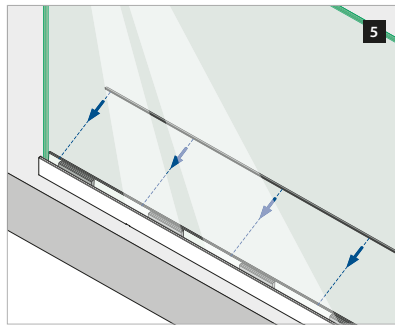
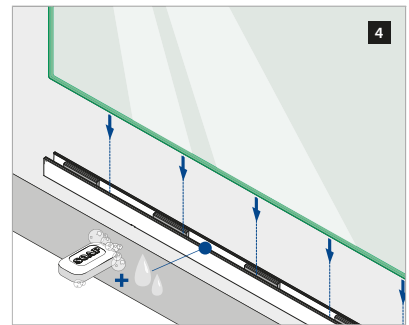
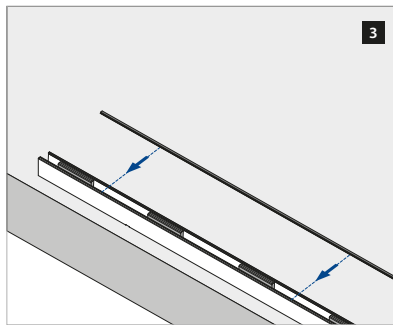
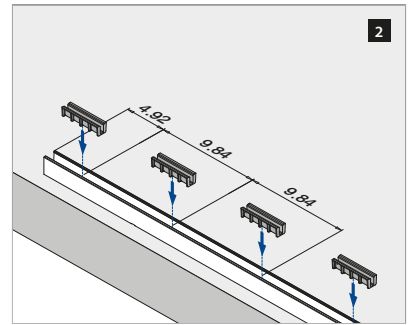
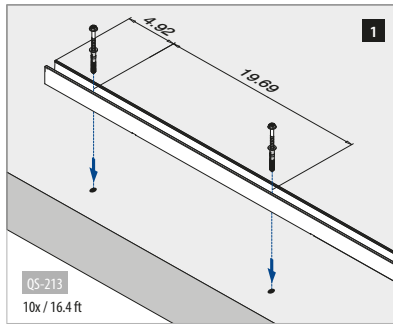
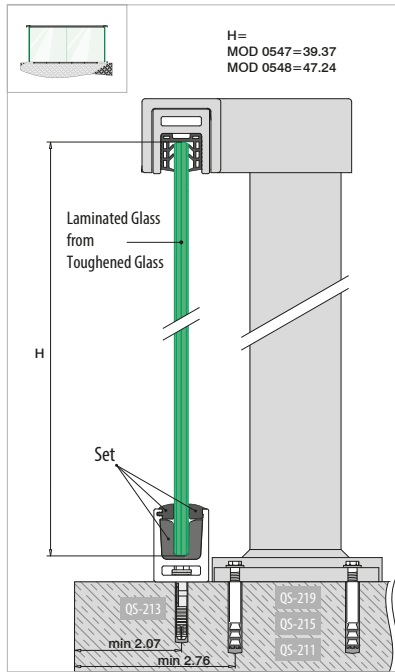


International Design Model Protection



EASY GLASS® HYBRID - Post connection

Q-INFO



VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.



EASY GLASS® SLIM

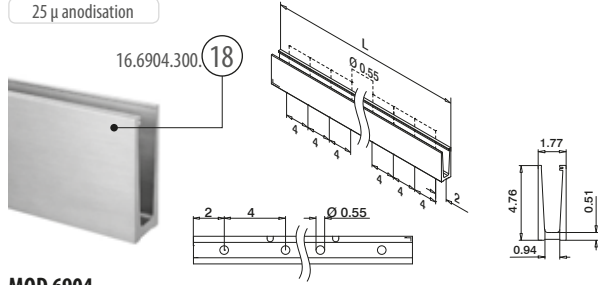
Slim design, big impact

The economical solution in our range of minimalist glass railing systems, Easy Glass® Slim's light weight makes its base shoe easy to maneuver on site. Plus, the Safety Wedge system gets installation done in no time! Slim is a complete and affordable solution that includes an integrated water drainage channel inside the base shoe for practical use. It is suitable for 1/2" to 3/4" (12 to 19 mm) monolithic glass and for 1/2" to 9/16" (12.76 to 17.52 mm) toughened laminated glass, and looks terrific when finished off with a cap rail.



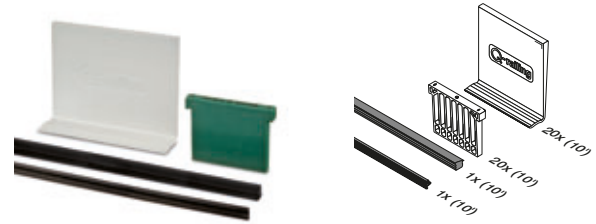
EASY GLASS® SLIM - Base shoe, top mount - L = 10' (3048mm)

25 µ anodisation



MOD 6904

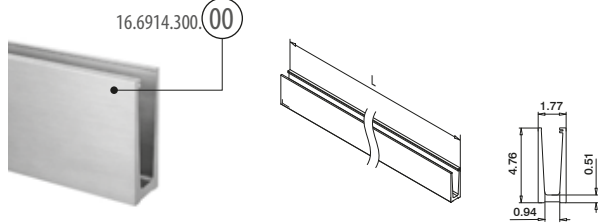
Aluminum Stainless steel effect
OUTDOOR
 16.6904.300.18 QS-519 176 / QS-197 177 L = 10' (3048 mm)



MOD 6904

Accessories		T (glass thickness)	
19.6904.912.00		1/2" (12 mm)	L = 10' (3048 mm)
19.6904.913.00		1/2" (12.76 mm)	L = 10' (3048 mm)
19.6904.914.00		9/16" (13.52 mm)	L = 10' (3048 mm)
19.6904.917.00		5/8" (16.76 mm)	L = 10' (3048 mm)
19.6904.918.00		11/16" (17.52 mm)	L = 10' (3048 mm)
19.6904.919.00		3/4" (19 mm)	L = 10' (3048 mm)

NEW



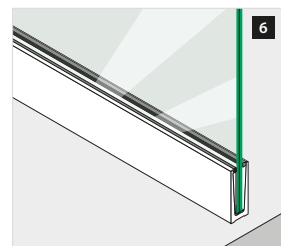
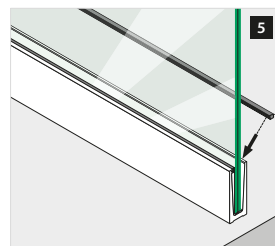
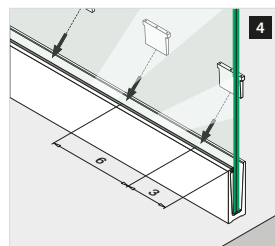
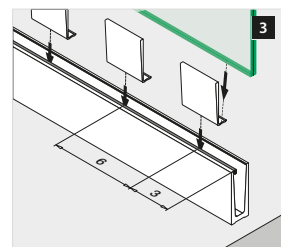
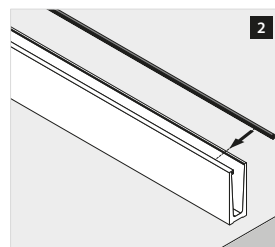
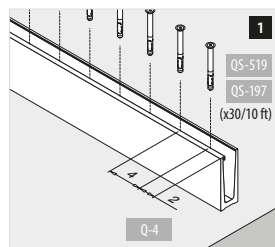
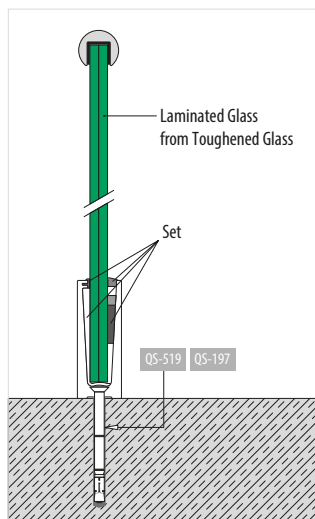
MOD 6914

Aluminum Raw
OUTDOOR
 16.6914.300.00 L = 10' (3048 mm)



Safety Wedge System:
 Glass is being clamped. Drilling is not necessary.

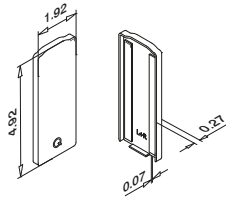
Q-INFO MOD 6904



EASY GLASS® SLIM - End fittings and drainage profiles, top mount



Use without cladding
Left + right applicable

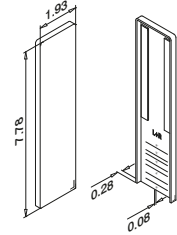


MOD 6734

Aluminum	Stainless steel effect	
OUTDOOR		
16.6734.004.18		1



Use without cladding
For stairs
Left + right applicable

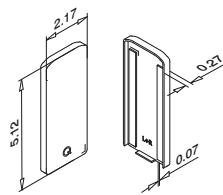


MOD 6736

Aluminum	Stainless steel effect	
OUTDOOR		
16.6736.004.18		1

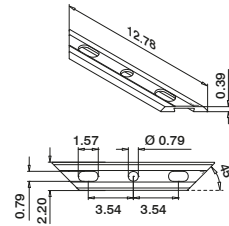


Use with stainless steel cladding
Left + right applicable



MOD 6734

Zinc	Stainless steel effect	
OUTDOOR		
10.6734.004.20		1

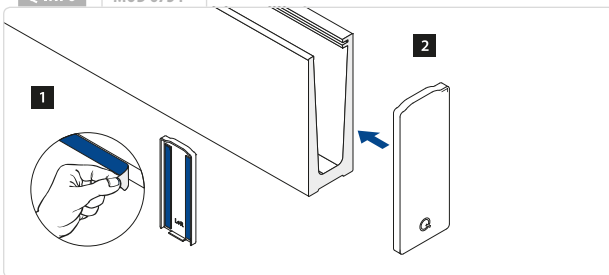


MOD 6948

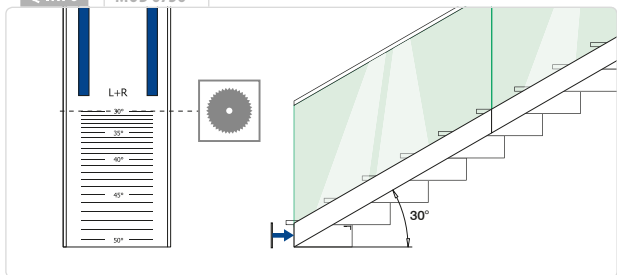
Aluminum	Stainless steel effect	
OUTDOOR		
16.6948.004.18		8

International Design Model Protection

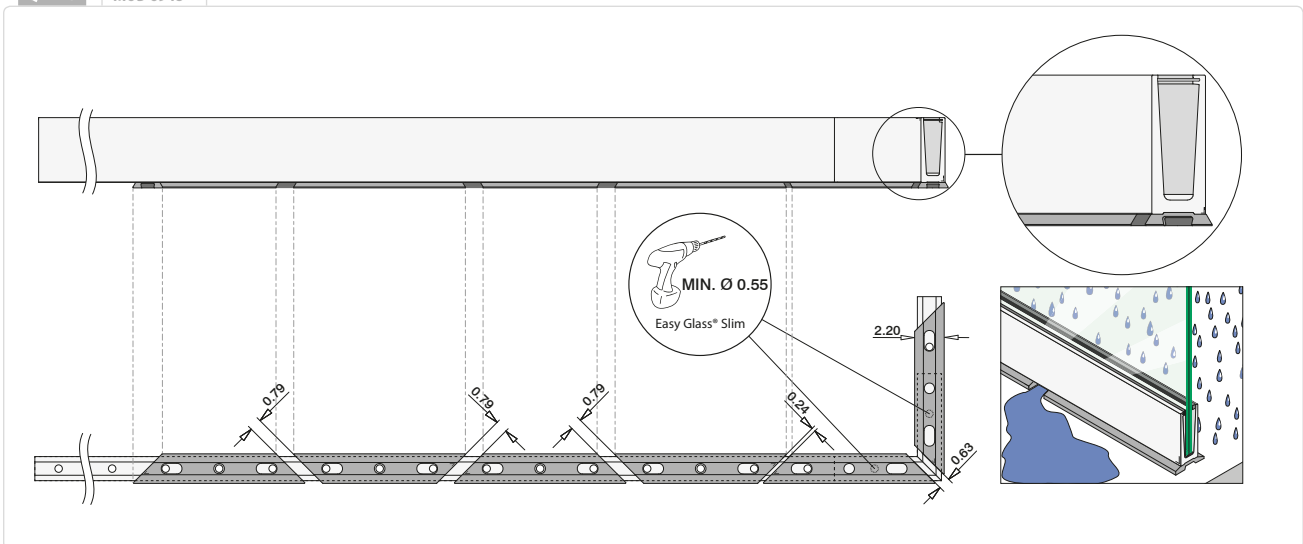
Q-INFO MOD 6734



Q-INFO MOD 6736



Q-INFO MOD 6948



EASY GLASS® SLIM - Cladding, top mount

Cladding frontside



MOD 6920

304	
INDOOR	
13.6920.004.12	L = 8.2' (2500 mm)



Cladding backside



MOD 6921

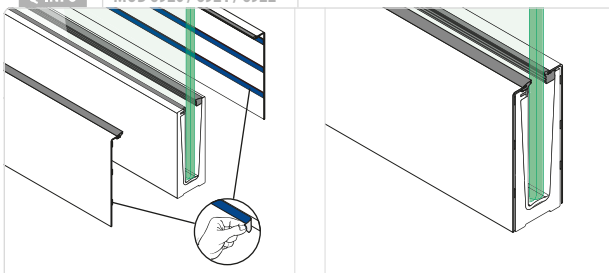
304		
INDOOR	T (glass thickness)	
13.6921.124.12	1/2" (12 mm)	L = 8.2' (2500 mm)
13.6921.134.12	1/2" - 9/16" (12.76 - 13.52 mm)	L = 8.2' (2500 mm)
13.6921.174.12	5/8" - 11/16" (16.76 - 17.52 mm)	L = 8.2' (2500 mm)
13.6921.194.12	3/4" (19 mm)	L = 8.2' (2500 mm)

NEW
NEW

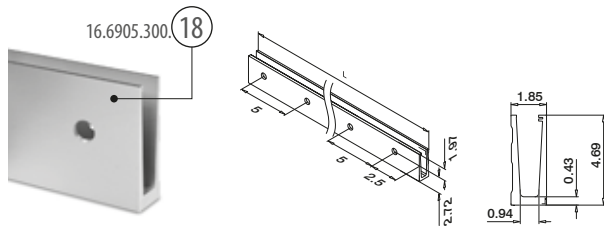


Use our Q-screws **QS-** and Q-tools **Q-** - See pages 170-181

Q-INFO MOD 6920 / 6921 / 6922

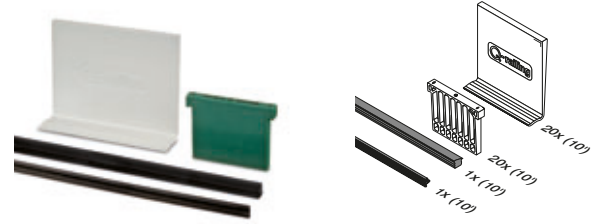


EASY GLASS® SLIM - Base shoe, fascia mount



MOD 6905

Aluminum	Stainless steel effect
OUTDOOR	
16.6905.300.18	Q5-519 176 / Q5-197 177 L = 10' (3048 mm)



MOD 6904

Accessories	T (glass thickness)	
19.6904.912.00	1/2" (12 mm)	L = 10' (3048 mm)
19.6904.913.00	1/2" (12.76 mm)	L = 10' (3048 mm)
19.6904.914.00	9/16" (13.52 mm)	L = 10' (3048 mm)
19.6904.917.00	5/8" (16.76 mm)	L = 10' (3048 mm)
19.6904.918.00	11/16" (17.52 mm)	L = 10' (3048 mm)
19.6904.919.00	3/4" (19 mm)	L = 10' (3048 mm)

NEW

Safety Wedge System:
Glass is being clamped. Drilling is not necessary.

Accessories

EASY GLASS® - Multitool

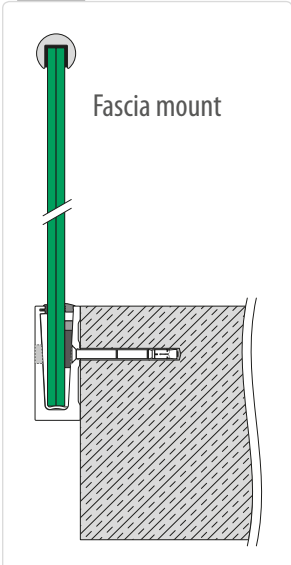


MOD 6920

Accessories	Q	
19.6920.000.00	Q-71	1

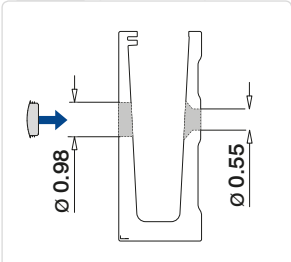
International Design Model Protection

Q-INFO



Q-INFO

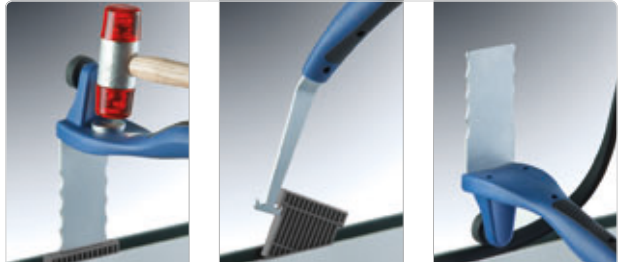
MOD 6905



For more information or project photos, please visit our website: www.q-railing.com

Q-INFO

MOD 6920

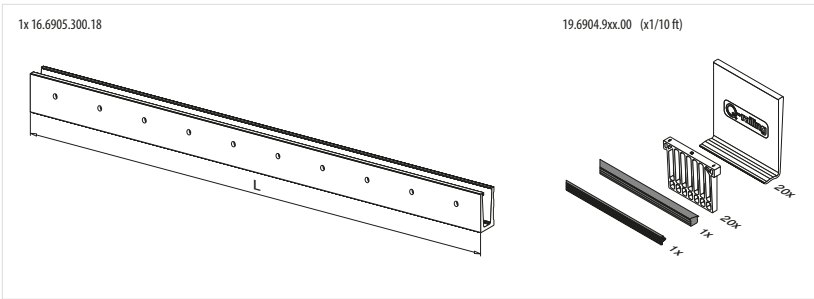
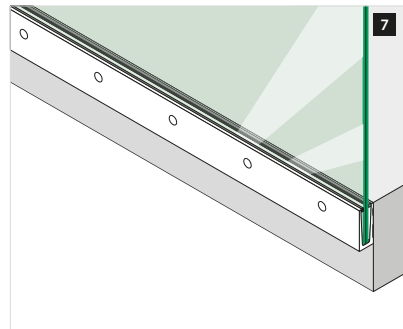
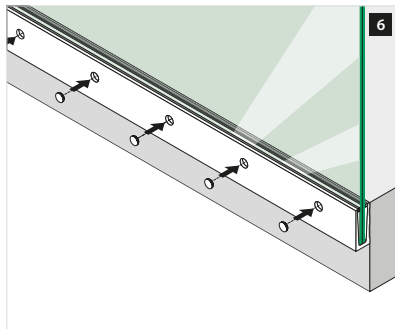
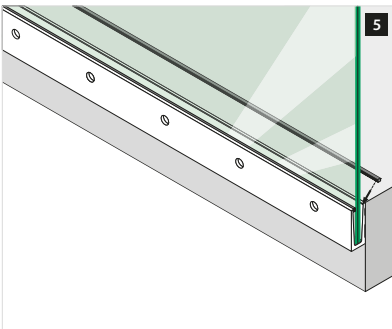
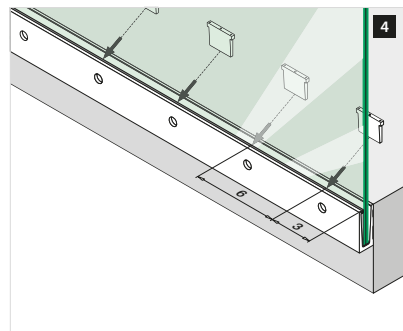
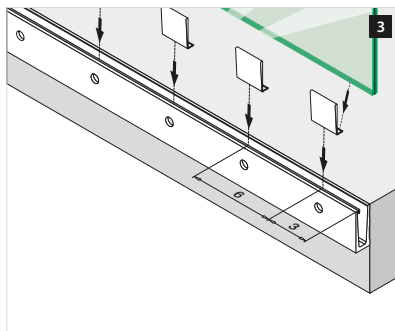
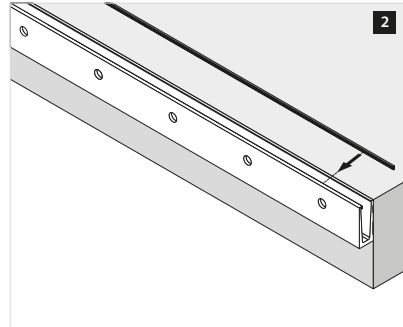
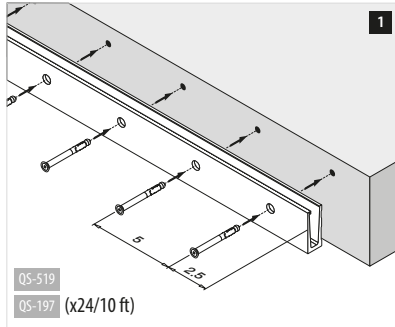
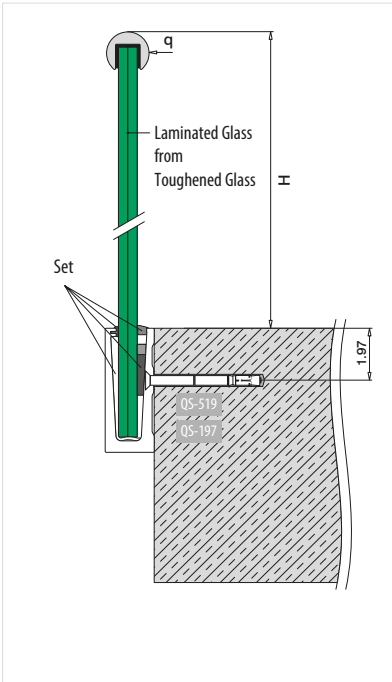


EASY GLASS® SLIM - Base shoe, fascia mount

Q-INFO MOD 6905

Possible applications

Fascia mounting

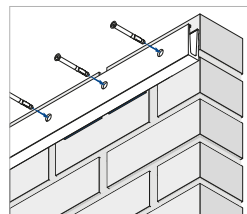
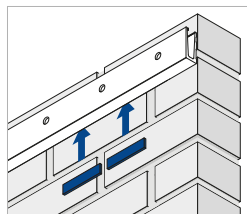


Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

For more information, please visit our website: www.q-railing.com

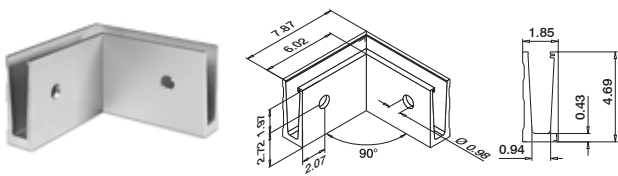


Q-INFO MOD 6921



EASY GLASS® SLIM - Connectors, fascia mount

Inner corner

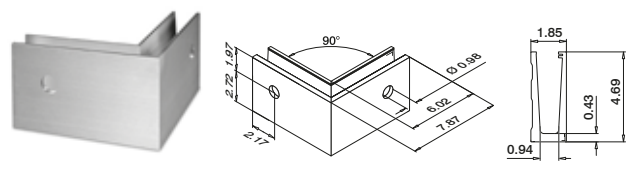


MOD 6315

Aluminum	Stainless steel effect		
OUTDOOR			
16.6315.005.18	OS-519	176	1



Outer corner



MOD 6316

Aluminum	Stainless steel effect		
OUTDOOR			
16.6316.005.18	OS-519	176	1



EASY GLASS® SLIM - Cladding, fascia mount - L = 8.2'

Cladding frontside



MOD 6920

304			
INDOOR			
13.6920.005.12	L = 8.2'	(2500 mm)	



Cladding frontside



MOD 6920

Aluminum	Stainless steel effect		
OUTDOOR			
16.6920.005.18	L = 8.2'	(2500 mm)	



EASY GLASS® SLIM - Blind plugs for fascia mounting



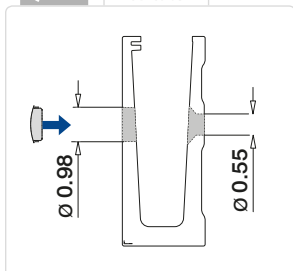
MOD 6922

ABS plastic			
OUTDOOR			
24.6922.007.36			10



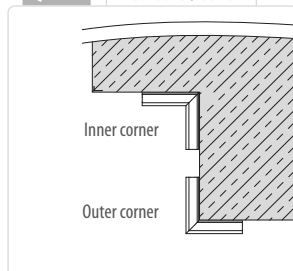
Q-INFO

MOD 6905



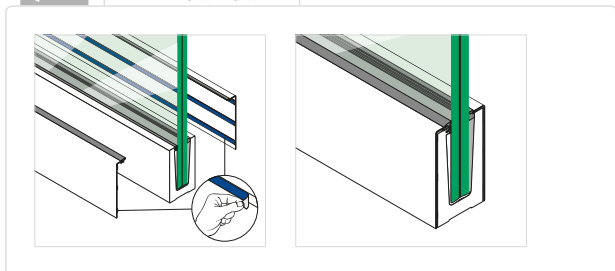
Q-INFO

MOD 6315 / 6316



Q-INFO

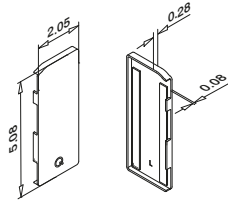
MOD 6920 / 6921 / 6922



EASY GLASS® SLIM - End fittings, fascia mount



For stainless steel cladding
Left



MOD 6734

Zinc Stainless steel effect

OUTDOOR

10.6734.105.20

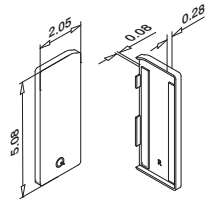


1

NEW



For stainless steel cladding
Right



MOD 6735

Zinc Stainless steel effect

OUTDOOR

10.6735.105.20



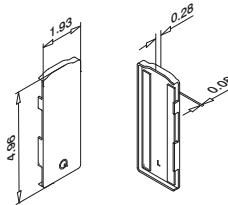
1

NEW

EASY GLASS® SLIM - End fittings, fascia mount - For use WITHOUT cladding



Use without cladding
Left



MOD 6734

Aluminum Stainless steel effect

OUTDOOR

16.6734.005.18

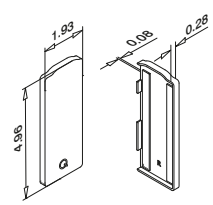


1

NEW



Use without cladding
Right



MOD 6735

Aluminum Stainless steel effect

OUTDOOR

16.6735.005.18

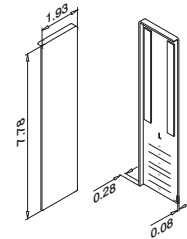


1

NEW



Use without cladding
For stairs
Left



MOD 6736

Aluminium Stainless steel effect

OUTDOOR

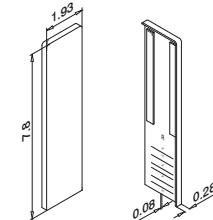
16.6736.005.18



1



Use without cladding
For stairs
Right



MOD 6737

Aluminium Stainless steel effect

OUTDOOR

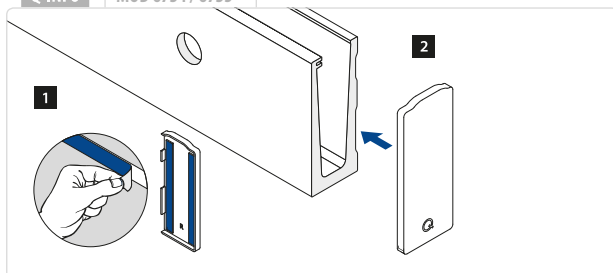
16.6737.005.18



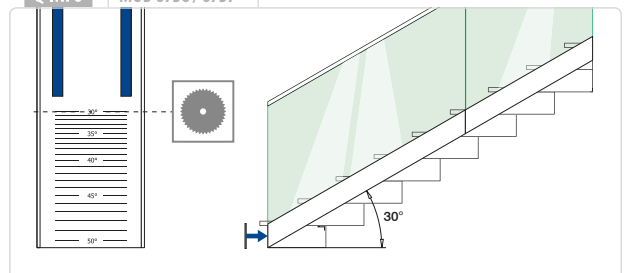
1



Q-INFO MOD 6734 / 6735



Q-INFO MOD 6736 / 6737





EASY GLASS® MAX

The strongest profile ever

If you need a glass balustrade that combines extreme strength, minimal weight and clear, unobstructed views, choose Easy Glass® Max. Capable of absorbing extreme forces, this impressive system is ideal for large public facilities such as sports stadiums, airports, train stations and shopping centers. It may be designed to stay put, but Easy Glass Max installs very quickly using the Safety Wedge system.

Four different profiles are available, all of which have integrated drainage systems. This system is suitable for glass thicknesses 27/32" to 1-1/4" (21.52 to 31.52 mm), and heavy to extremely heavy indoor or outdoor use.



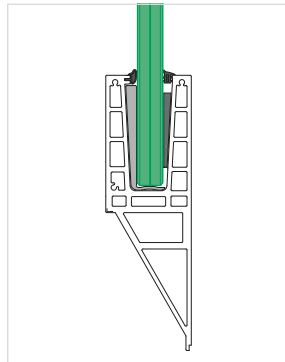
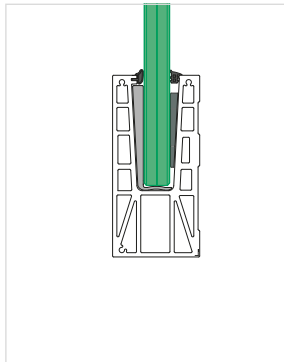
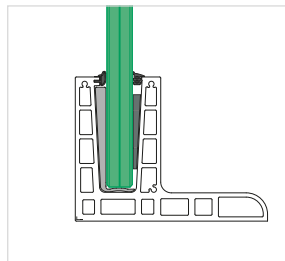
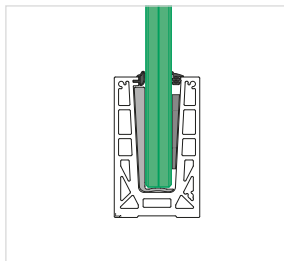
Choose Easy Glass® Max for maximum strength and maximum views

Easy Glass® Max, its surprisingly light base shoe is so strong that it can absorb forces of 5 kN and more (depending on the country specific building codes).

The flexibility does not stop there either. Mounting the base shoe is an easier process thanks to anchors. They give you the opportunity to make minor positional adjustments while mounting the base.

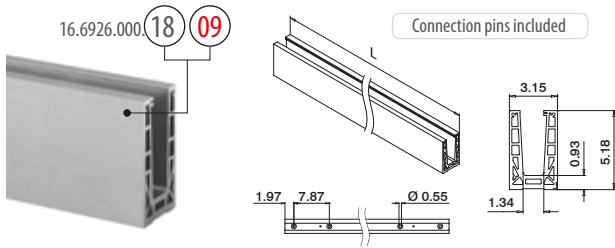
Easy Glass Max is a complete system with integrated drainage, cover caps, cladding and connectors. There are four profiles, for a truly elegant and transparent look. Flexibility really is the keyword here. If you need to, you can mount any of the four profiles directly onto concrete without steel mounting plates. In addition, the F and Y profiles are designed to let you place the base shoes extremely close to a concrete edge. But, ingenious as it is, Easy Glass Max is still quick and easy to install. That's mainly thanks to the Safety Wedge system, hexagon head anchors and connection pins.

Easy Glass Max accommodates glass thicknesses from 27/32" to 1-1/4" (21.52 to 31.52 mm). Designed for heavy or extremely heavy indoor or outdoor use, it is ideal for large public facilities such as sports stadiums, shopping centres and airports.



Railing bases

EASY GLASS® MAX - Base shoe, top mount



MOD 6926

Aluminium	Stainless steel effect		
OUTDOOR			
16.6926.000.18	QS-207 173 / QS-215 172 / QS-223 172	L = 8.2' (2500 mm)	
Aluminium	Stainless steel effect IX		
16.6926.000.09	QS-207 173 / QS-215 172 / QS-223 172	L = 8.2' (2500 mm)	

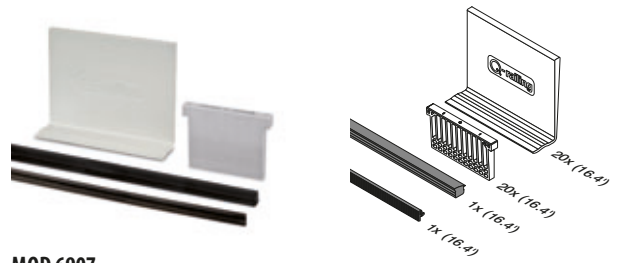


International Design Model Protection

Railing bases

All dimension drawings are in inches

EASY GLASS® MAX - Rubber set



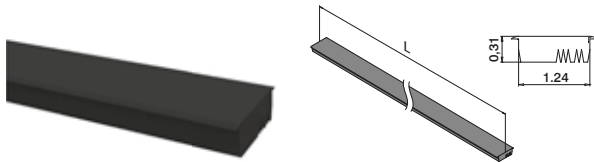
MOD 6907

Accessories	T (glass thickness)	
19.6907.922.00	27/32" (21,52 mm)	L = 16.4' (5000 mm)
19.6907.926.00	1" (25,52 mm)	L = 16.4' (5000 mm)
19.6907.932.00	1-1/4" (31,52 mm)	L = 16.4' (5000 mm)

NEW

Railing bases

EASY GLASS® MAX - Cover / intermediate rubber



MOD 6907

Accessories	
19.6907.001.00	L = 8.2' (2500 mm)



Railing bases

EASY GLASS® - Connection pins



MOD 3005

316	V4A	
OUTDOOR		
14.3005.000.00		6

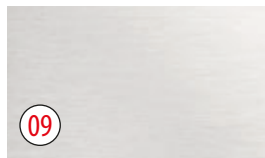


Q-INFO

MOD 6926



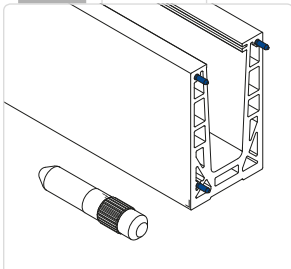
Stainless steel effect



Stainless steel effect IX
Almost as real as stainless steel.

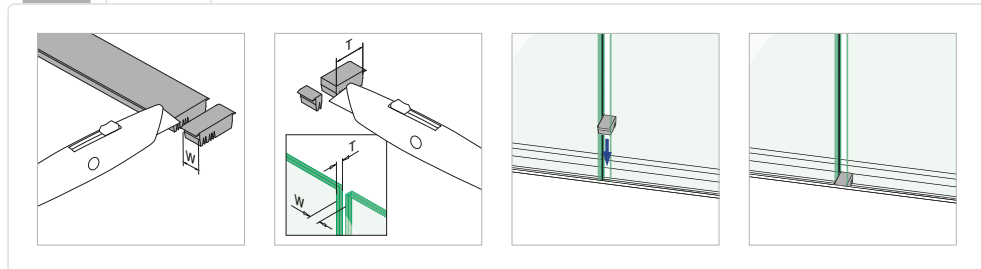
Q-INFO

MOD 3005



Q-INFO

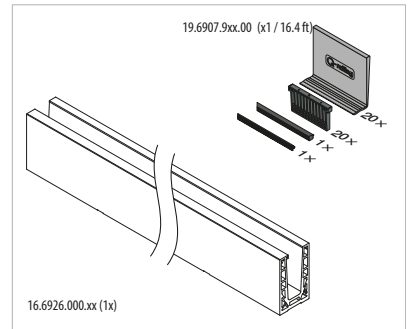
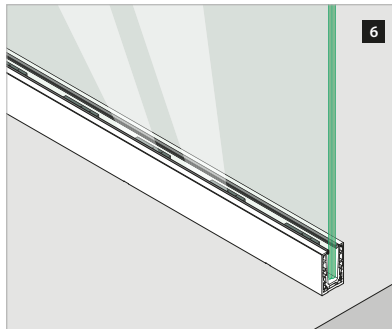
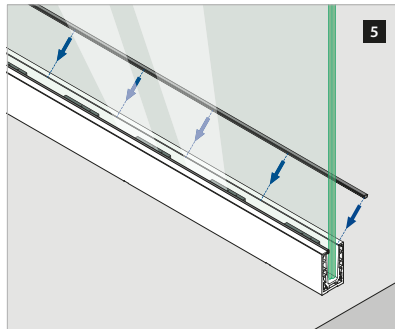
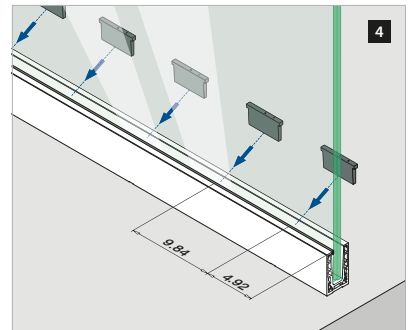
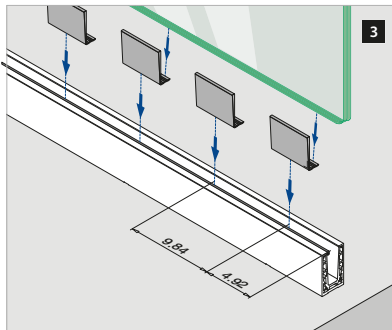
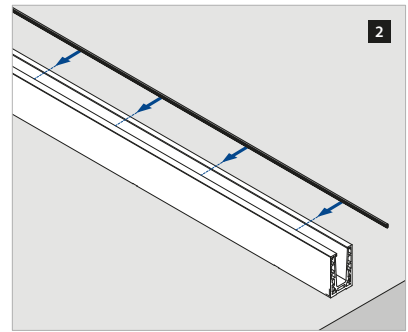
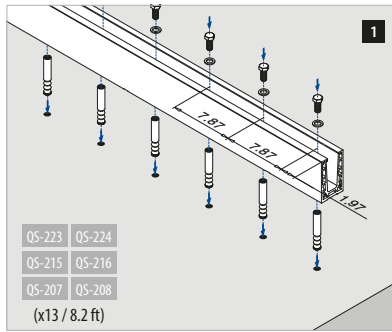
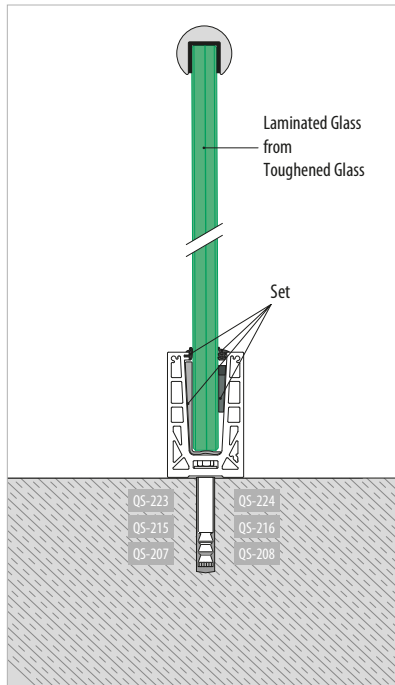
MOD 6907



For more information, please visit our website: www.q-railing.com

EASY GLASS® MAX - Base shoe, top mount

Q-INFO MOD 6926



VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

Accessories

EASY GLASS® - Multitool

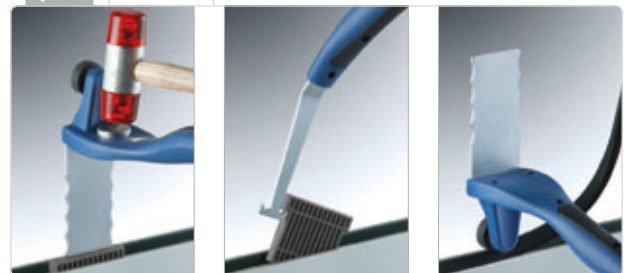


MOD 6920

Accessories

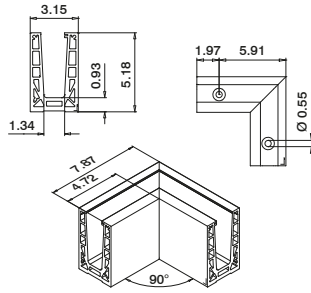
	Q	
19.6920.000.00	Q-71	1

Q-INFO MOD 6920



EASY GLASS® MAX - Connectors, top mount

Inner corner

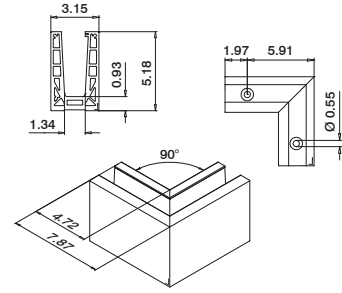


MOD 6313

Aluminium	Stainless steel effect		
OUTDOOR			
16.6313.017.18	QS-207 173 / QS-215 172 / QS-223 172		1
Aluminium	Stainless steel effect IX		
16.6313.017.09	QS-207 173 / QS-215 172 / QS-223 172		1



Outer corner



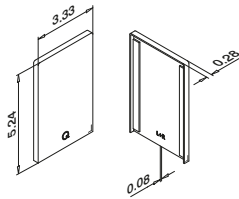
MOD 6314

Aluminium	Stainless steel effect		
OUTDOOR			
16.6314.017.18	QS-207 173 / QS-215 172 / QS-223 172		1
Aluminium	Stainless steel effect IX		
16.6314.017.09	QS-207 173 / QS-215 172 / QS-223 172		1



EASY GLASS® MAX - End fittings, top mount

Left + right applicable



MOD 6734

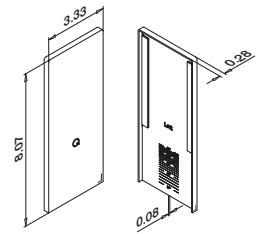
Aluminium	Stainless steel effect	
OUTDOOR		
16.6734.017.18		1
Aluminium	Stainless steel effect IX	
16.6734.017.09		1



International Design Model Protection



For stairs
Left + right applicable



MOD 6736

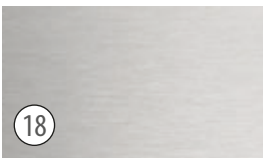
Aluminium	Stainless steel effect	
OUTDOOR		
16.6736.017.18		1
Aluminium	Stainless steel effect IX	
16.6736.017.09		1



International Design Model Protection

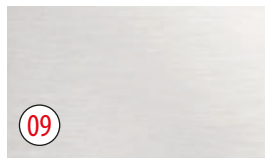
Q-INFO

MOD 6313 / 6314



18

Stainless steel effect

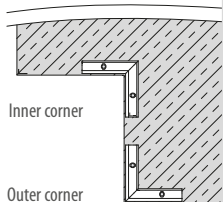


09

Stainless steel effect IX
Almost as real as stainless steel.

Q-INFO

MOD 6313 / 6314

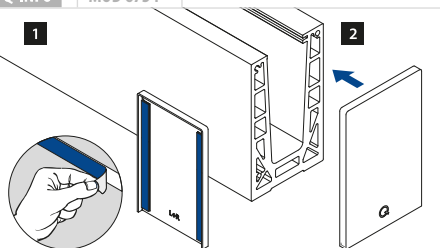


Inner corner

Outer corner

Q-INFO

MOD 6734

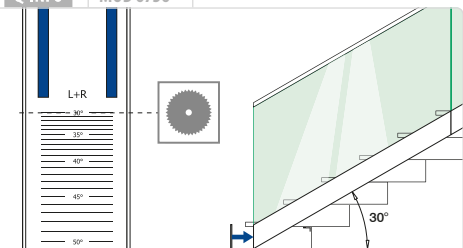


1

2

Q-INFO

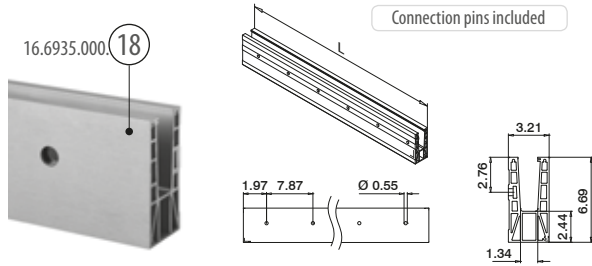
MOD 6736



L+R

Railing bases

EASY GLASS® MAX - Base shoe, fascia mount



MOD 6935

Aluminium	Stainless steel effect
OUTDOOR	
16.6935.000.18	QS-207 173 / QS-215 172 / QS-223 172
	L = 8.2' (2500 mm)

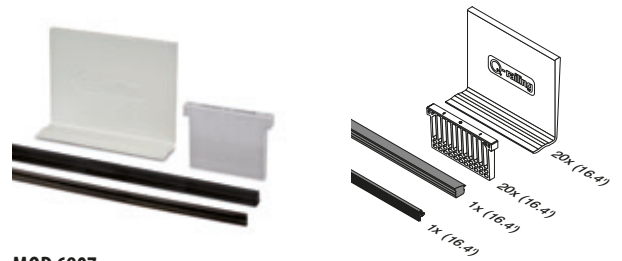


International Design Model Protection

Railing bases

All dimension drawings are in inches

EASY GLASS® MAX - Rubber set



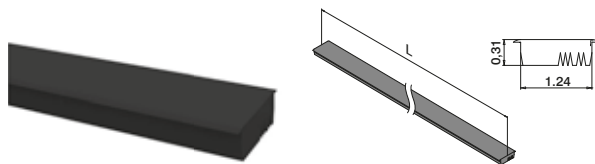
MOD 6907

Accessories	T (glass thickness)	
19.6907.922.00	27/32" (21,52 mm)	L = 16.4' (5000 mm)
19.6907.926.00	1" (25,52 mm)	L = 16.4' (5000 mm)
19.6907.932.00	1-1/4" (31,52 mm)	L = 16.4' (5000 mm)



Railing bases

EASY GLASS® MAX - Cover / intermediate rubber



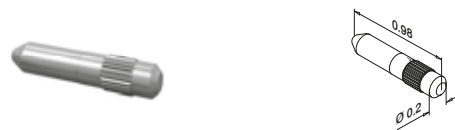
MOD 6907

Accessories	
19.6907.001.00	L = 8.2' (2500 mm)



Railing bases

EASY GLASS® - Connection pins

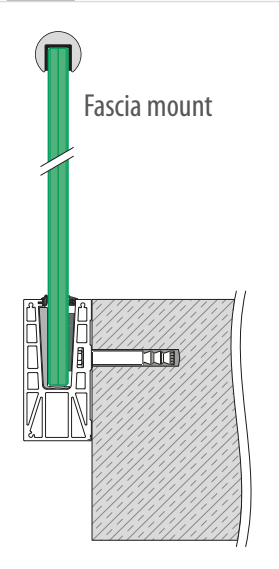


MOD 3005

316	V4A
OUTDOOR	
14.3005.000.00	6

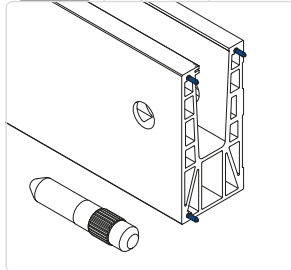


Q-INFO



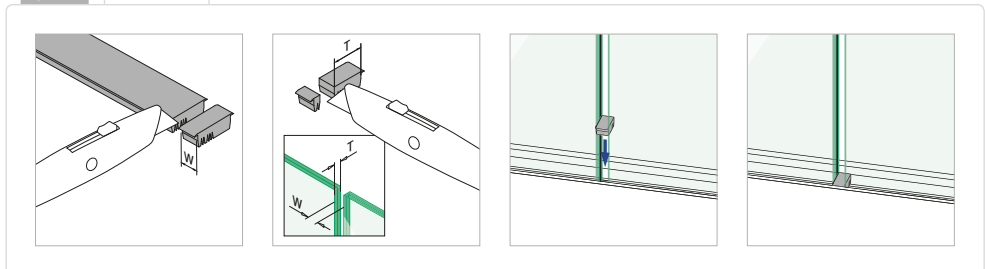
Q-INFO

MOD 3005



Q-INFO

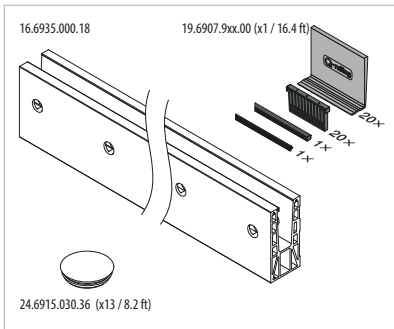
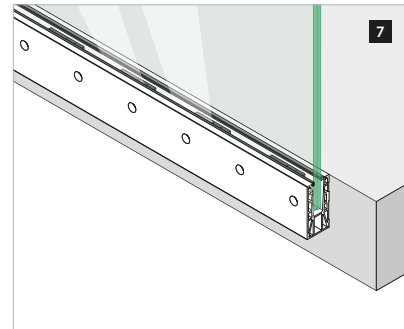
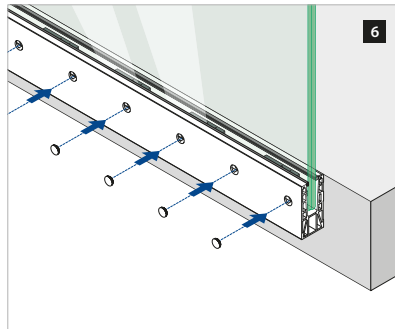
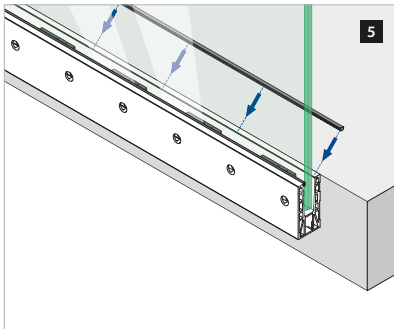
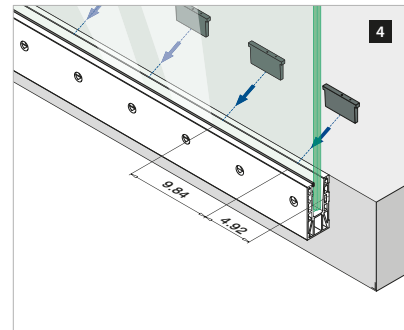
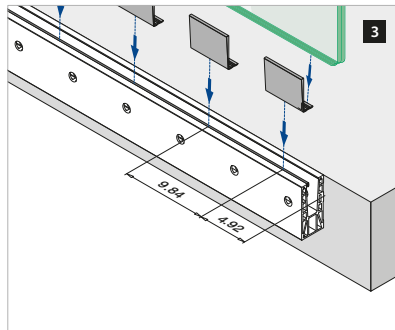
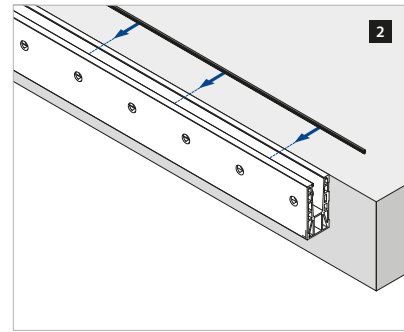
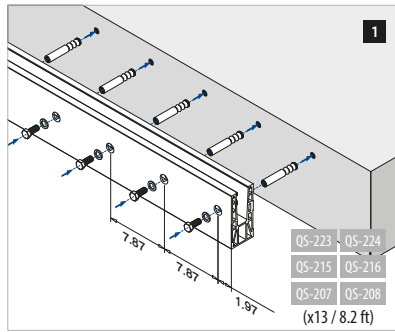
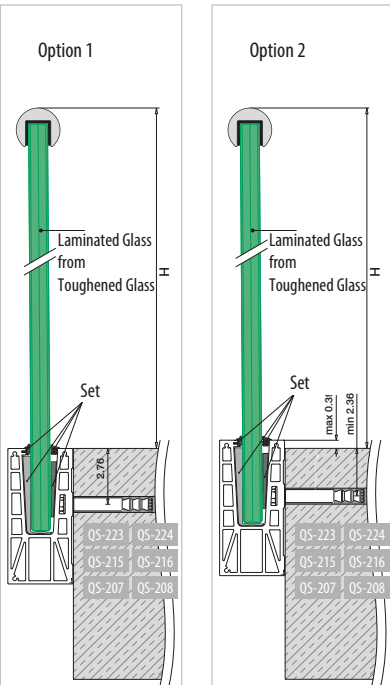
MOD 6907



EASY GLASS® MAX - Base shoe, fascia mount

Q-INFO

MOD 6935

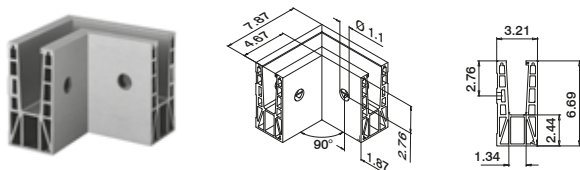


VSG (2x ESG): Laminated glass from toughened glass
ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

EASY GLASS® MAX - Connectors, fascia mount

Inner corner

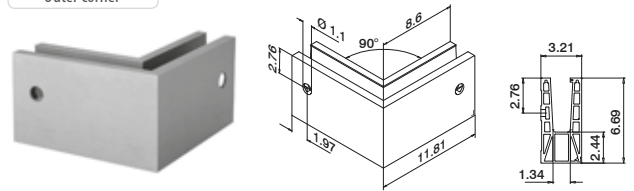


MOD 6315

Aluminium	Stainless steel effect		
OUTDOOR			
16.6315.018.18	QS-207 173 / QS-215 172 / QS-223 172		1



Outer corner



MOD 6316

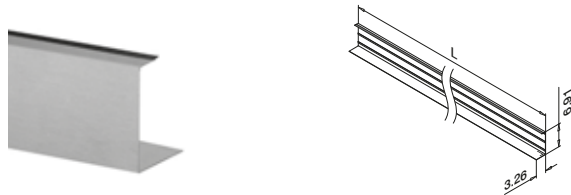
Aluminium	Stainless steel effect		
OUTDOOR			
16.6316.018.18	QS-207 173 / QS-215 172 / QS-223 172		1



Railing bases

EASY GLASS® MAX - Cladding, fascia mount

Cladding frontside



MOD 6920

Aluminium	Stainless steel effect		
OUTDOOR			
16.6920.518.18	L = 16.4' (5000 mm)		



Accessories

EASY GLASS® - Multitool

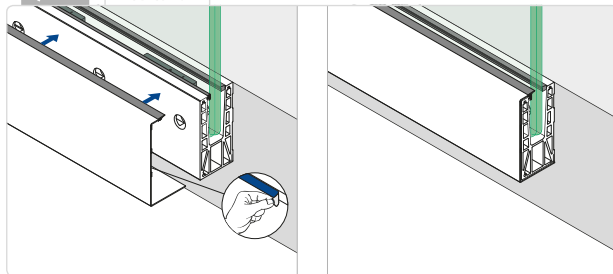


MOD 6920

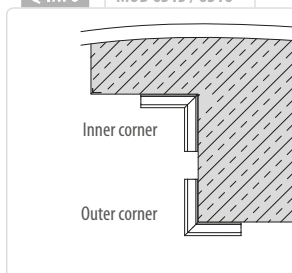
Accessories	Q	
19.6920.000.00	Q-71	1

International Design Model Protection

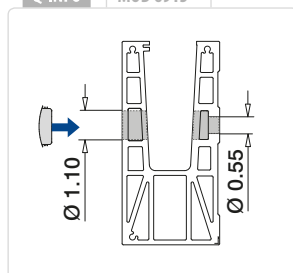
Q-INFO MOD 6920



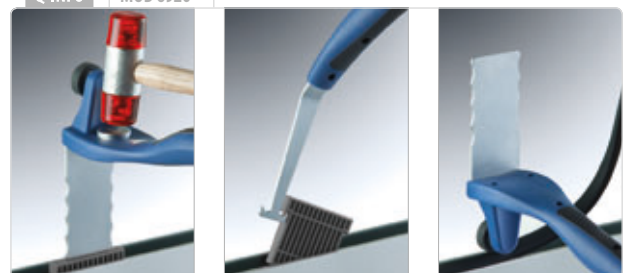
Q-INFO MOD 6315 / 6316



Q-INFO MOD 6915



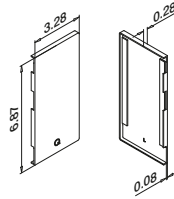
Q-INFO MOD 6920



EASY GLASS® MAX - End fittings, fascia mount



Use with and without cladding
Left



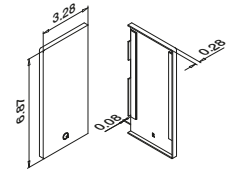
MOD 6734

Aluminium	Stainless steel effect	
OUTDOOR		
16.6734.018.18		1

NEW



Use with and without cladding
Right



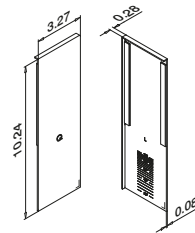
MOD 6735

Aluminium	Stainless steel effect	
OUTDOOR		
16.6735.018.18		1

NEW



Use with and without cladding
For stairs
Left



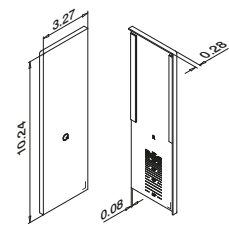
MOD 6736

Aluminium	Stainless steel effect	
OUTDOOR		
16.6736.018.18		1

NEW



Use with and without cladding
For stairs
Right



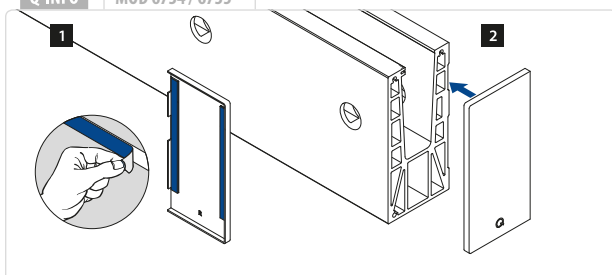
MOD 6737

Aluminium	Stainless steel effect	
OUTDOOR		
16.6737.018.18		1

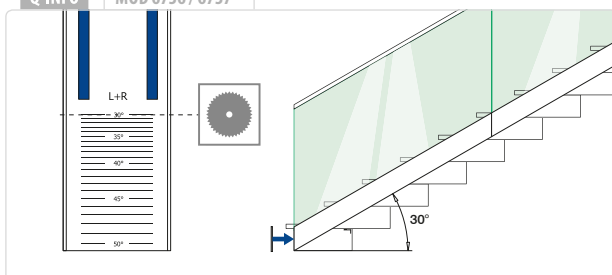
NEW



Q-INFO MOD 6734 / 6735

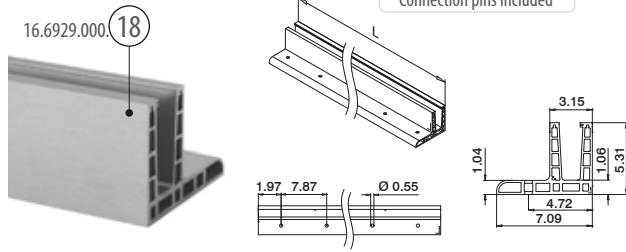


Q-INFO MOD 6736 / 6737



Railing bases

EASY GLASS® MAX F - Base shoe, top mount



MOD 6929

Aluminium	Stainless steel effect
OUTDOOR	
16.6929.000.18	QS-207 173 / QS-215 172 / QS-225 172
	L = 8.2' (2500 mm)

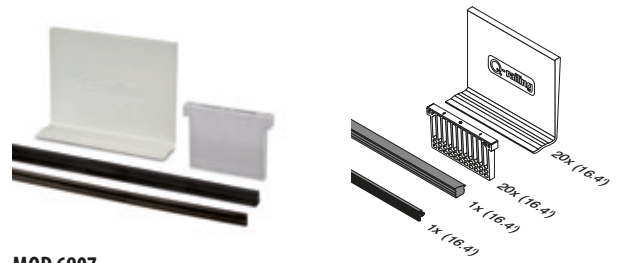


International Design Model Protection

Railing bases

All dimension drawings are in inches

EASY GLASS® MAX - Rubber set



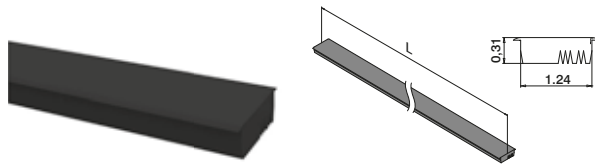
MOD 6907

Accessories	T (glass thickness)	
19.6907.922.00	27/32" (21,52 mm)	L = 16.4' (5000 mm)
19.6907.926.00	1" (25,52 mm)	L = 16.4' (5000 mm)
19.6907.932.00	1-1/4" (31,52 mm)	L = 16.4' (5000 mm)



Railing bases

EASY GLASS® PRO - Cover / intermediate rubber



MOD 6907

Accessories	
19.6907.001.00	L = 8.2' (2500 mm)



Railing bases

EASY GLASS® - Connection pins

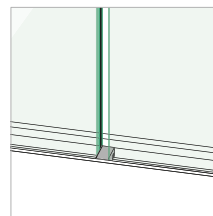
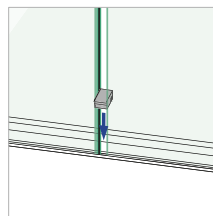
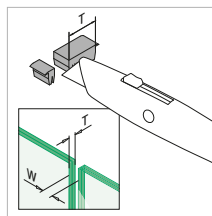
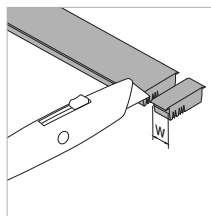


MOD 3005

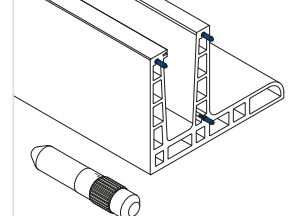
316	V4A
OUTDOOR	
14.3005.000.00	6



Q-INFO MOD 6907



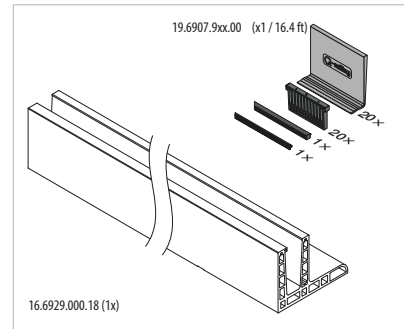
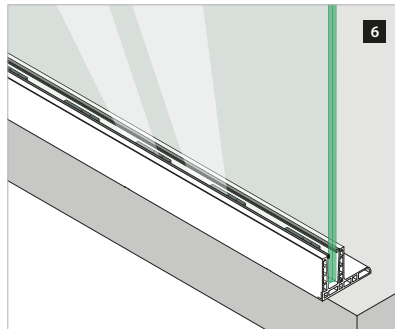
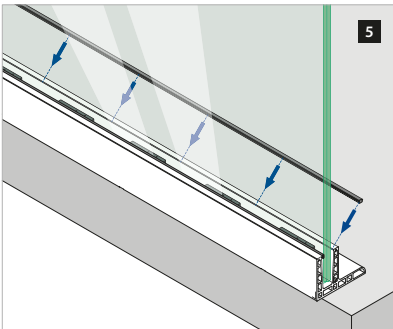
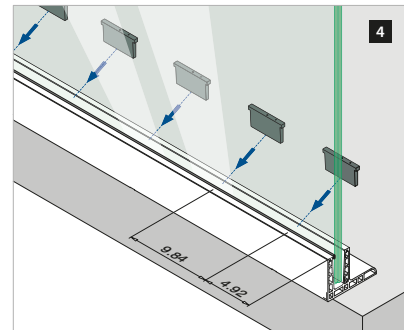
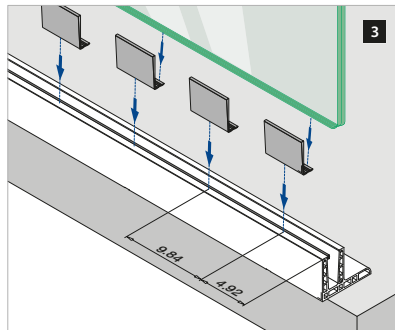
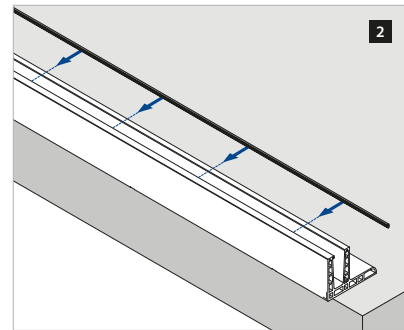
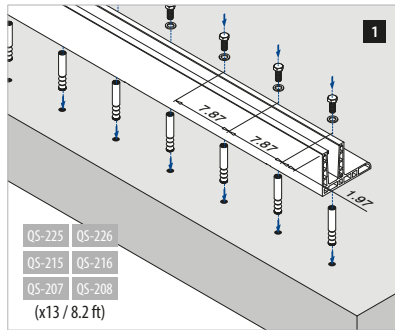
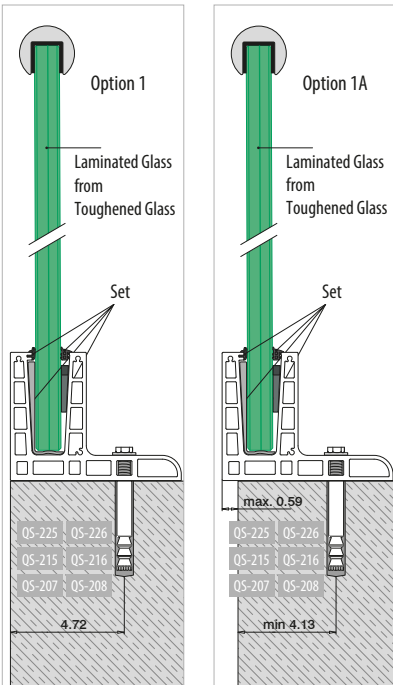
Q-INFO MOD 3005



EASY GLASS® MAX F - Base shoe, top mount

Q-INFO

MOD 6929



VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

Accessories

EASY GLASS® - Multitool



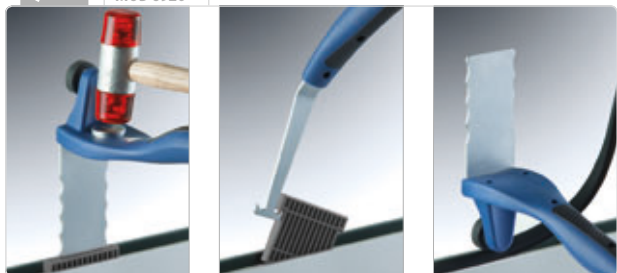
MOD 6920

Accessories

	Q	
19.6920.000.00	Q-71	1

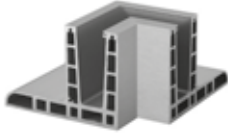
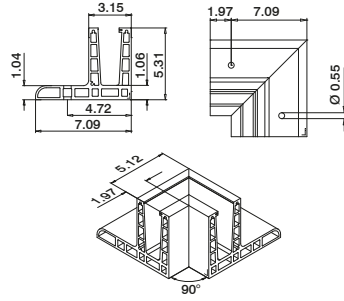
Q-INFO

MOD 6920



EASY GLASS® MAX F - Connectors, top mount

Inner corner

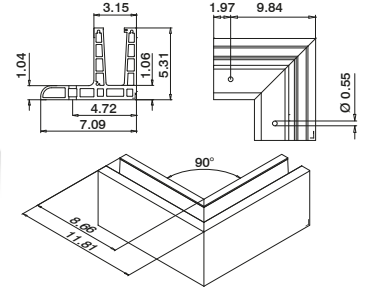


MOD 6313

Aluminium	Stainless steel effect		
OUTDOOR			
16.6313.019.18	QS-207 173 / QS-215 172 / QS-225 172		1



Outer corner



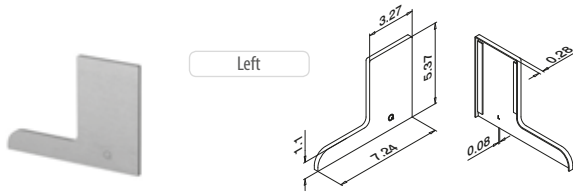
MOD 6314

Aluminium	Stainless steel effect		
OUTDOOR			
16.6314.019.18	QS-207 173 / QS-215 172 / QS-225 172		1



EASY GLASS® MAX F - End fittings, top mount

Left

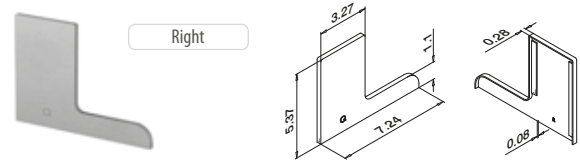


MOD 6734

Aluminium	Stainless steel effect		
OUTDOOR			
16.6734.019.18			1



Right

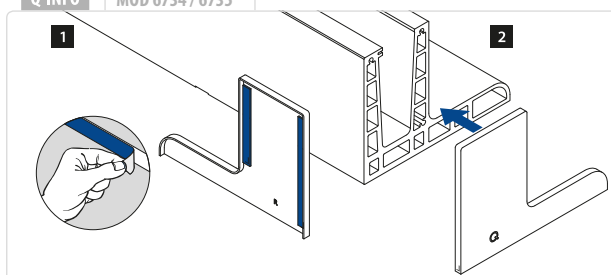


MOD 6735

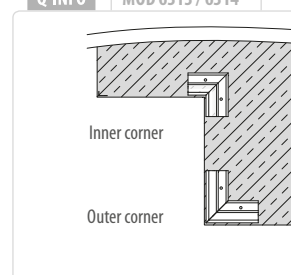
Aluminium	Stainless steel effect		
OUTDOOR			
16.6735.019.18			1



Q-INFO MOD 6734 / 6735

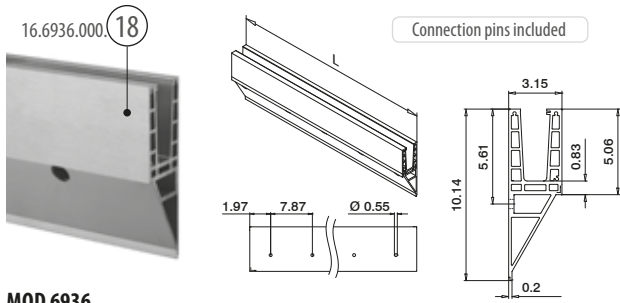


Q-INFO MOD 6313 / 6314



Railing bases

EASY GLASS® MAX Y - Base shoe, fascia mount



MOD 6936

Aluminium Stainless steel effect
OUTDOOR

16.6936.000.18 QS-207 173 / QS-215 172 / L = 8.2' (2500 mm)
QS-223 172

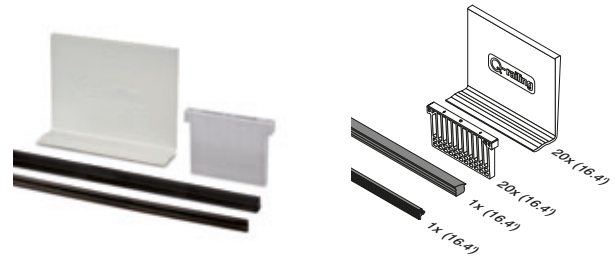


International Design Model Protection

Railing bases

All dimension drawings are in inches

EASY GLASS® MAX - Rubber set



MOD 6907

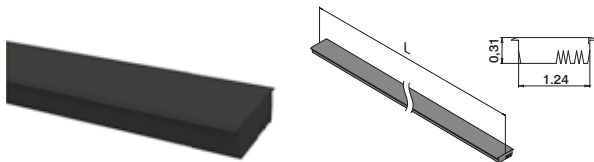
Accessories

	T (glass thickness)	
19.6907.922.00	27/32" (21,52 mm)	L = 16.4' (5000 mm)
19.6907.926.00	1" (25,52 mm)	L = 16.4' (5000 mm)
19.6907.932.00	1-1/4" (31,52 mm)	L = 16.4' (5000 mm)

NEW

Railing bases

EASY GLASS® MAX - Cover / intermediate rubber



MOD 6907

Accessories

19.6907.001.00 L = 8.2' (2500 mm)



Railing bases

EASY GLASS® - Connection pins



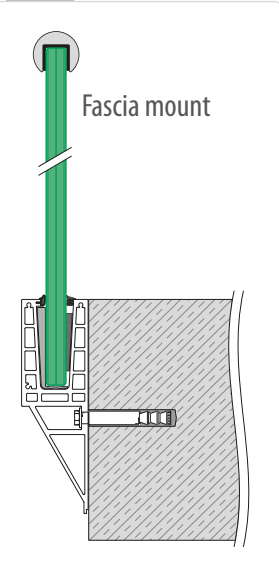
MOD 3005

316 V4A
OUTDOOR

14.3005.000.00 6



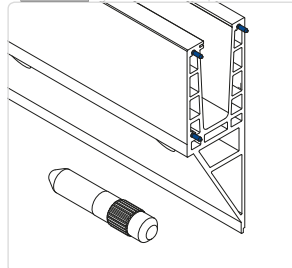
Q-INFO



Fascia mount

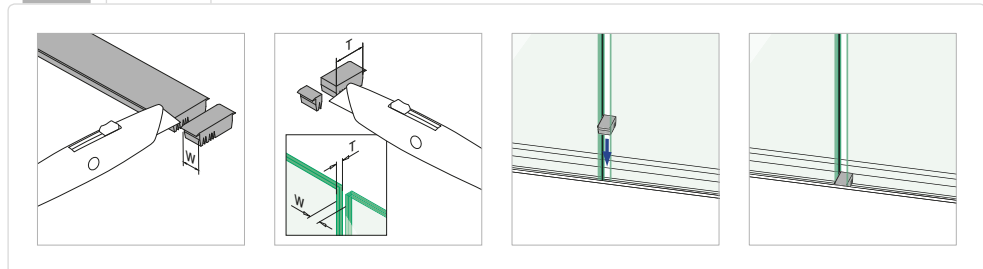
Q-INFO

MOD 3005



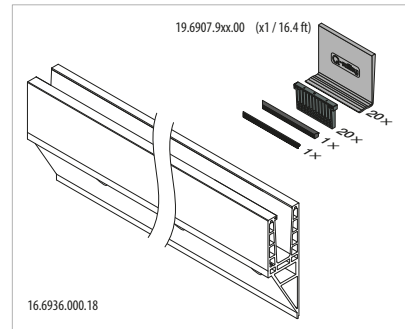
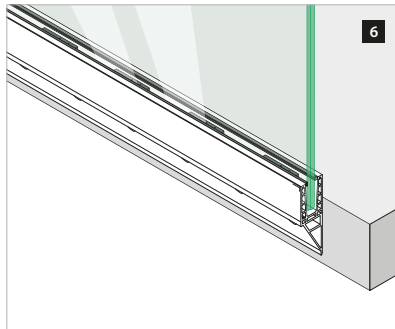
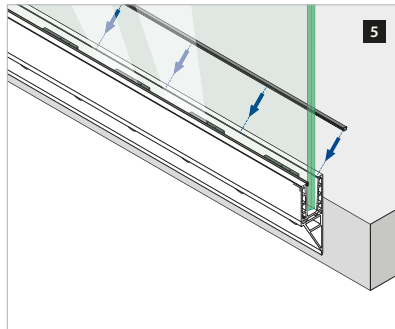
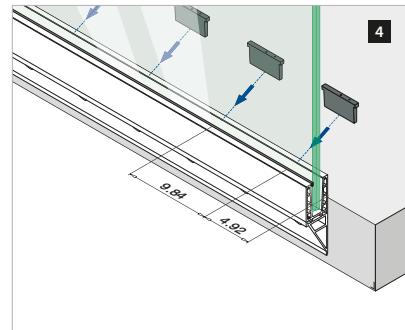
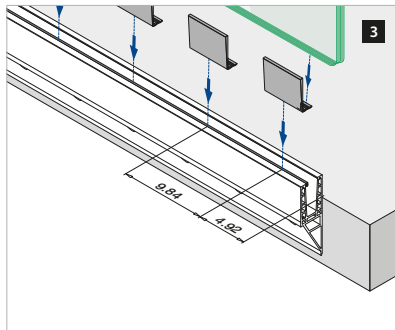
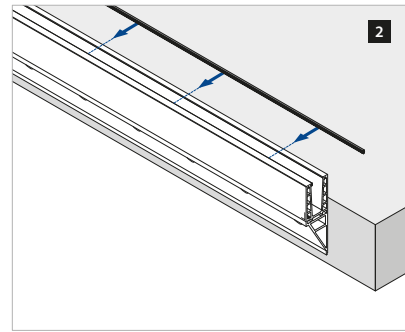
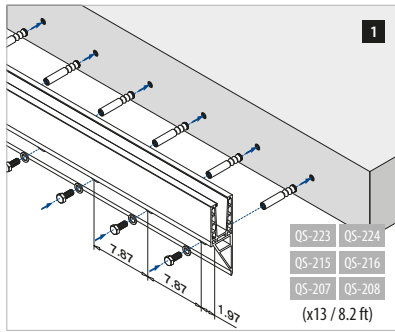
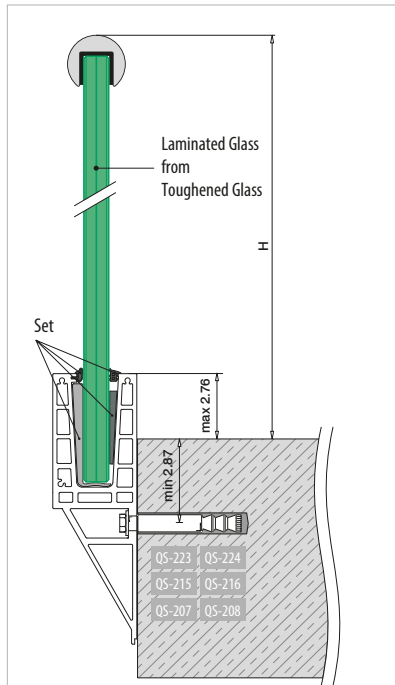
Q-INFO

MOD 6907



EASY GLASS® MAX Y - Base shoe, fascia mount

Q-INFO MOD 6936

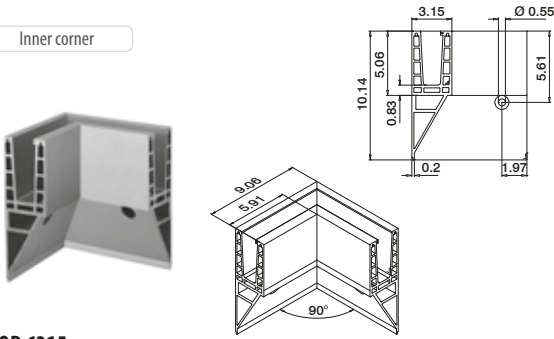


VSG (2x ESG) : Laminated glass from toughened glass
ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

EASY GLASS® MAX Y - Connectors, fascia mount

Inner corner

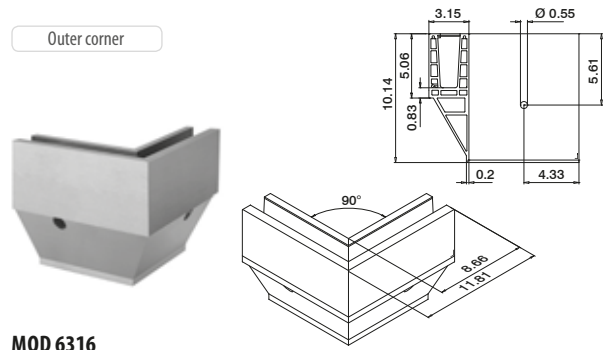


MOD 6315

Aluminium	Stainless steel effect		
OUTDOOR			
16.6315.020.18	QS-207	173 / QS-215	172 / QS-223
			172
			1



Outer corner



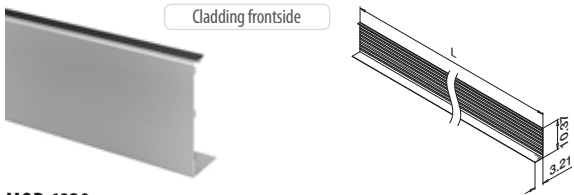
MOD 6316

Aluminium	Stainless steel effect		
OUTDOOR			
16.6316.020.18	QS-207	173 / QS-215	172 / QS-223
			172
			1



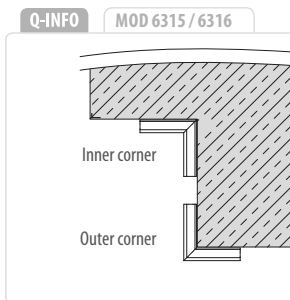
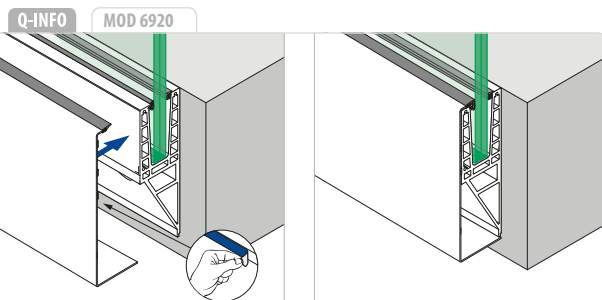
EASY GLASS® MAX Y - Cladding, fascia mount

Cladding frontside

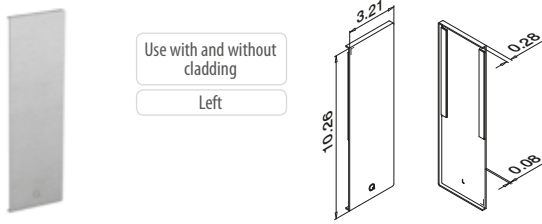


MOD 6920

Aluminium	Stainless steel effect	
OUTDOOR		
16.6920.520.18		L = 16.4' (5000 mm)



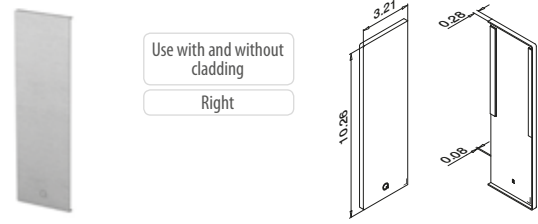
EASY GLASS® MAX Y - End fittings, fascia mount



MOD 6734

Aluminium	Stainless steel effect	
OUTDOOR		
16.6734.020.18		1

NEW



MOD 6735

Aluminium	Stainless steel effect	
OUTDOOR		
16.6735.020.18		1

NEW

Accessories

EASY GLASS® - Multitool

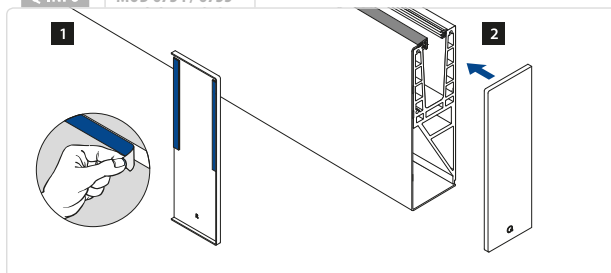


MOD 6920

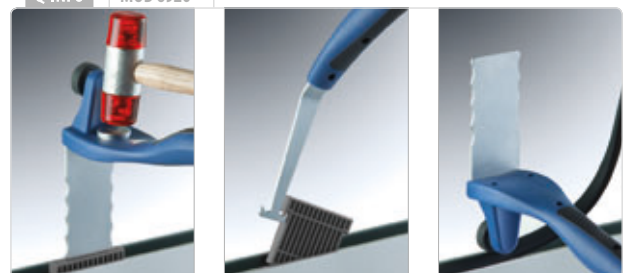
	Q	
19.6920.000.00	Q-71	1

International Design Model Protection

Q-INFO MOD 6734 / 6735



Q-INFO MOD 6920

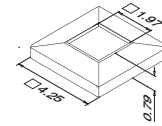
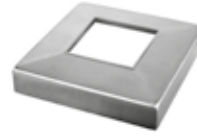
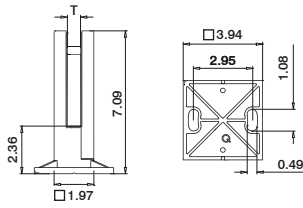


SATIN

EASY GLASS® - Base glass clamps, top mount, square [glass pedestrian barrier]



Top mount



MOD 62

316

OUTDOOR

T (glass thickness)



14.6212.000.12

1/2" (12.0 mm)

QS-519 176

1



DESIGN product

MOD 4511

316

OUTDOOR



14.4511.050.12

2

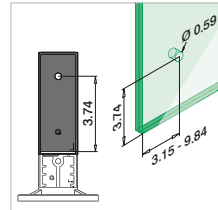
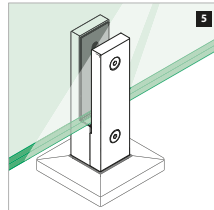
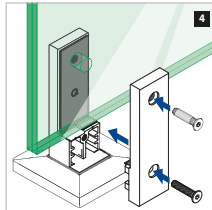
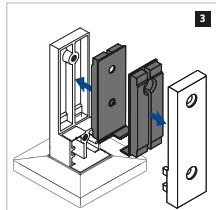
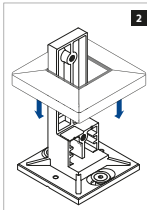
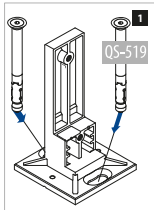


DESIGN product

For more information or project photos, please visit our website: www.q-railing.com

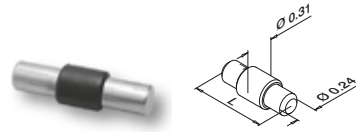
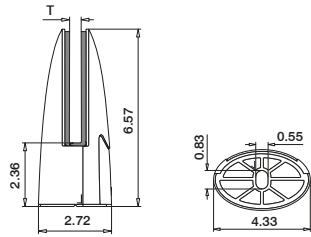
Q-INFO

MOD 6212



SATIN

EASY GLASS® - Base glass clamps, top mount [glass pedestrian barrier]



Security pins for glass clamps, optional use for model

MOD 6000

316			
OUTDOOR	T (glass thickness)		
14.6012.000.12	1/2" (12.0 mm)	QS-239 175	1



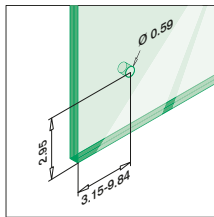
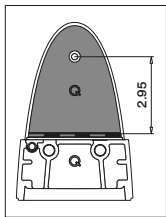
International Design Model Protection

MOD 5015

Accessories	For MOD	L	
19.5015.030.00	6000	1-3/16"	4

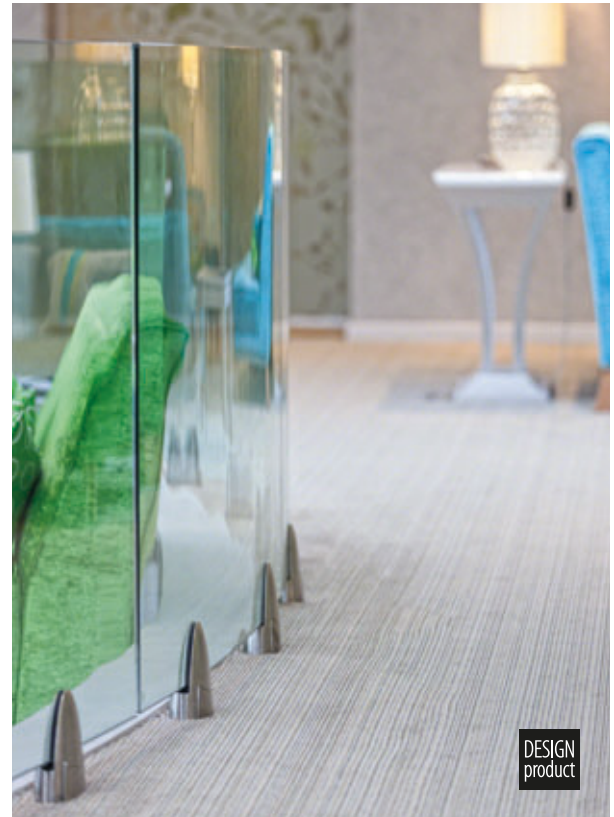
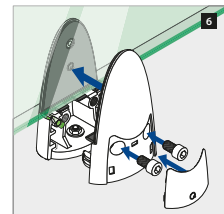
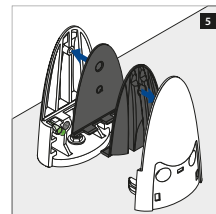
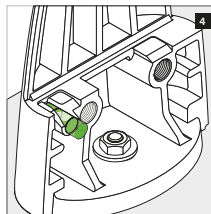
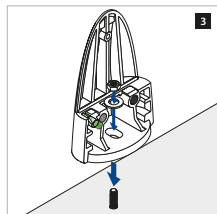
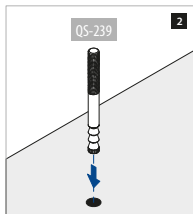
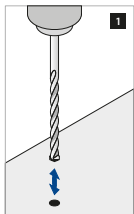
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO MOD 5015



Security pin is optional. Please order security pins and fixing bolts separately.

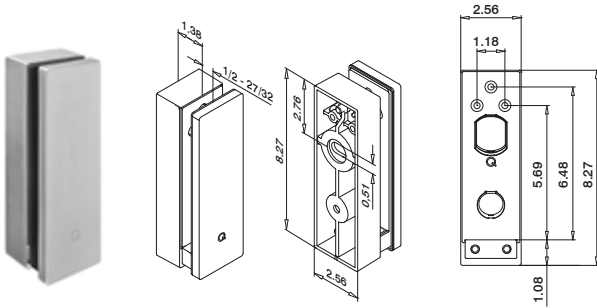
Q-INFO MOD 6000



DESIGN product

SATIN

EASY GLASS® Blok - Glass adapters, fascia mount, square



MOD 0763

304

INDOOR

13.0763.000.12

QS-238 175



1

316

OUTDOOR

14.0763.000.12

QS-239 175



1

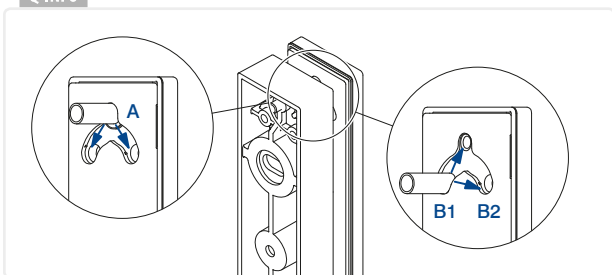


DESIGN product

International Design Model Protection

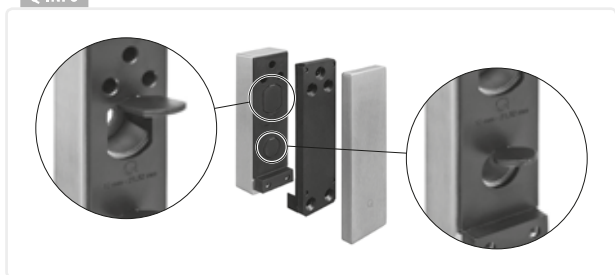


Q-INFO



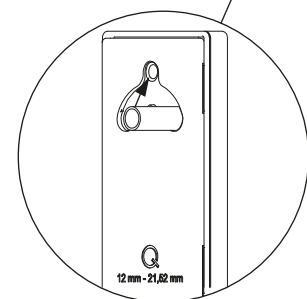
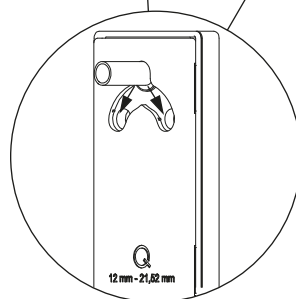
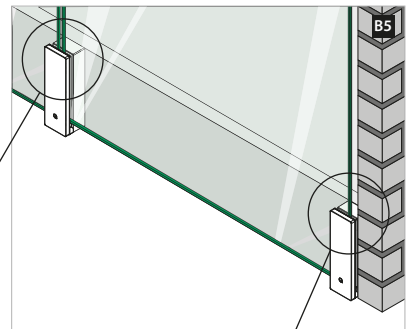
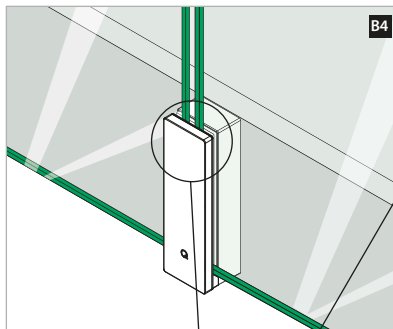
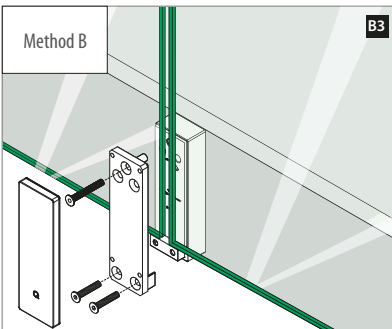
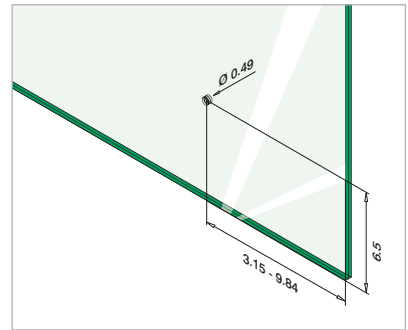
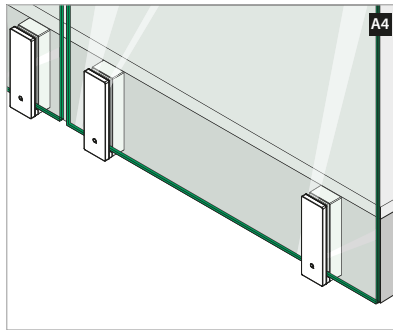
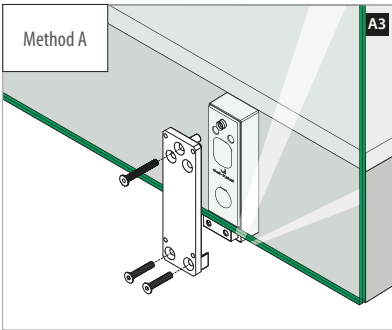
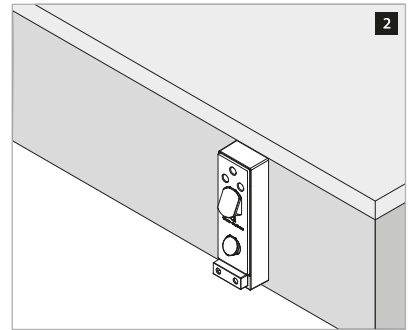
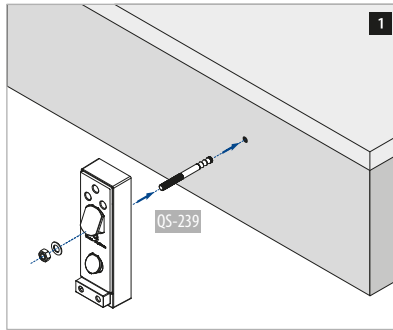
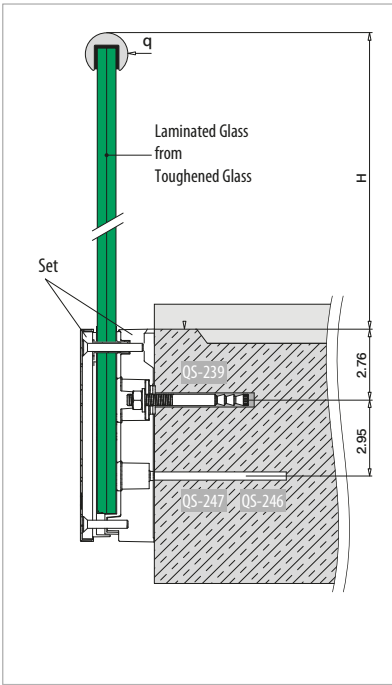
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



Possible mounting applications

Fascia mount





MOD 4762

Rectangular & unique

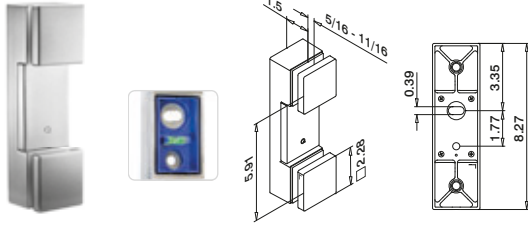
DESIGN
product

Straight and angular, the rigid linear design of the MOD 4762 glass adapter is an alternative take on the popular Easy Glass® MOD 0760 glass adapter. MOD 4762 is fascia installed with two anchors, and has a built-in spirit level that speeds installation even in difficult situations. Designed for light to medium indoor or outdoor use, the MOD 4762 lets you create an even more open look on glass balustrades and stairs.

SATIN

EASY GLASS® Blok - Glass adapters, fascia mount, square

Angle
NOT adjustable



MOD 4762

316

OUTDOOR

14.4762.000.12

QS-230 174

1

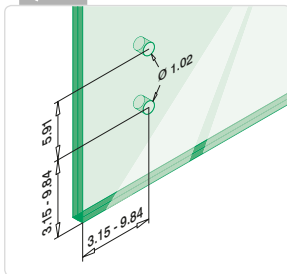
NEW



DESIGN
product

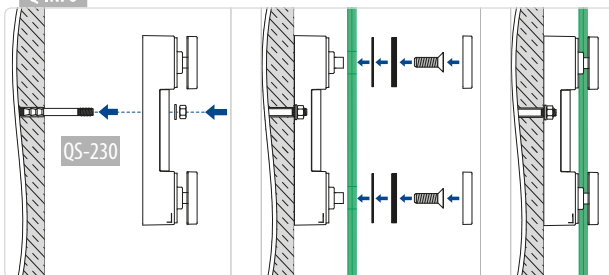
International Design Model Protection

Q-INFO

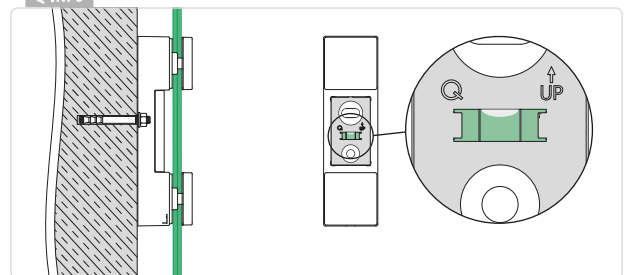


For more information or project photos, please visit our website: www.q-railing.com

Q-INFO



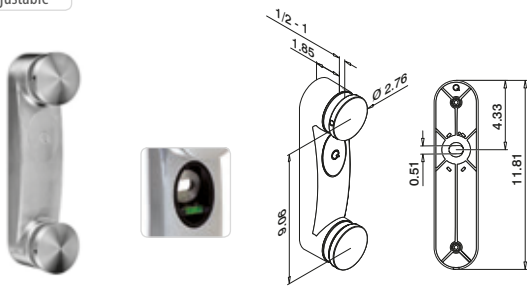
Q-INFO



SATIN

EASY GLASS® Blok - Glass adapters, fascia mount, round

Angle NOT adjustable



MOD 0760

304

INDOOR	Q		
13.0760.000.12	Q-51	QS-238	175

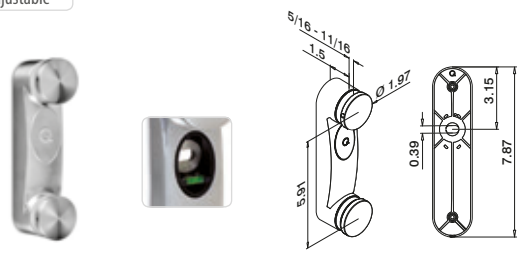
316

OUTDOOR	Q		
14.0760.000.12	Q-51	QS-239	175



International Design Model Protection

Angle NOT adjustable



MOD 0762

304

INDOOR	Q		
13.0762.000.12	Q-32	QS-234	174

316

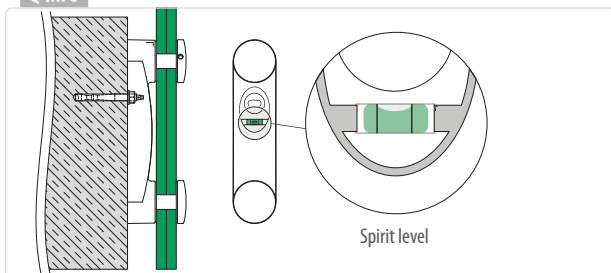
OUTDOOR	Q		
14.0762.000.12	Q-32	QS-235	174



International Design Model Protection

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

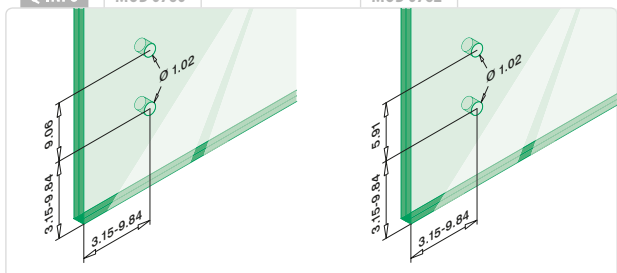
Q-INFO

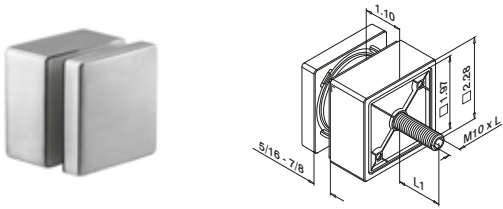


Q-INFO

MOD 0760

MOD 0762



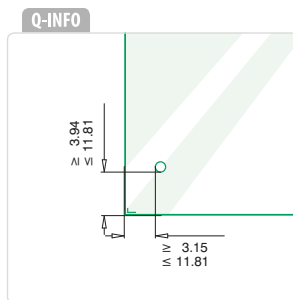
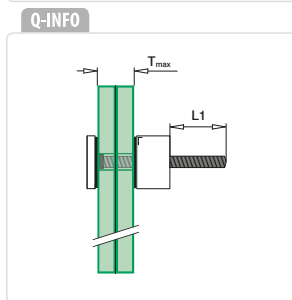
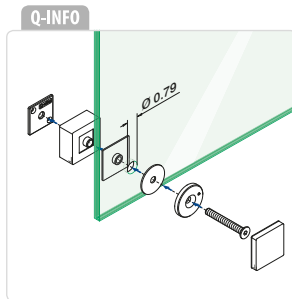


MOD 4747

316				
OUTDOOR	L	L1		
14.4747.300.12	3-1/8"	3/4"	OS-243 173	2



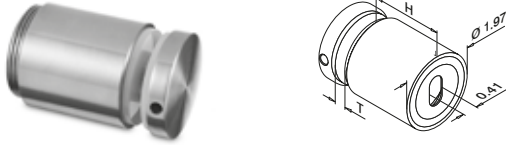
International Design Model Protection



SATIN

EASY GLASS® - Glass adapters, facia mount, round - Ø 1.97" (50 mm)

Flat - glass



MOD 0749

304

INDOOR	Q	H	T (glass thickness)	QS-242	QS-532	Q
13.0749.300.12	Q-32	1-3/16"	1/2" - 1" (12.76-25.52 mm)	Q-173 / Q-171	Q-173 / Q-171	2
13.0749.400.12	Q-32	1-9/16"	5/16" - 1" (8 - 25.52 mm)	Q-173 / Q-171	Q-173 / Q-171	2

316

OUTDOOR	Q	H	T (glass thickness)	QS-243	QS-533	Q
14.0749.300.12	Q-32	1-3/16"	1/2" - 1" (12.76-25.52 mm)	Q-173 / Q-171	Q-173 / Q-171	2
14.0749.400.12	Q-32	1-9/16"	5/16" - 1" (8 - 25.52 mm)	Q-173 / Q-171	Q-173 / Q-171	2



Tools - Hexagon screw driver



MOD 0701

Accessories

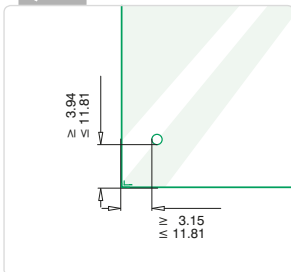
Accessories	Q (⊙)	Q
19.0701.014.00	Q-14	1

NEW

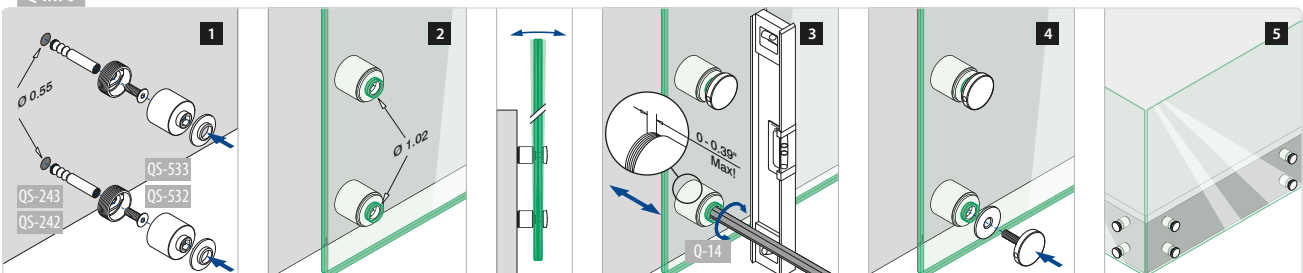
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

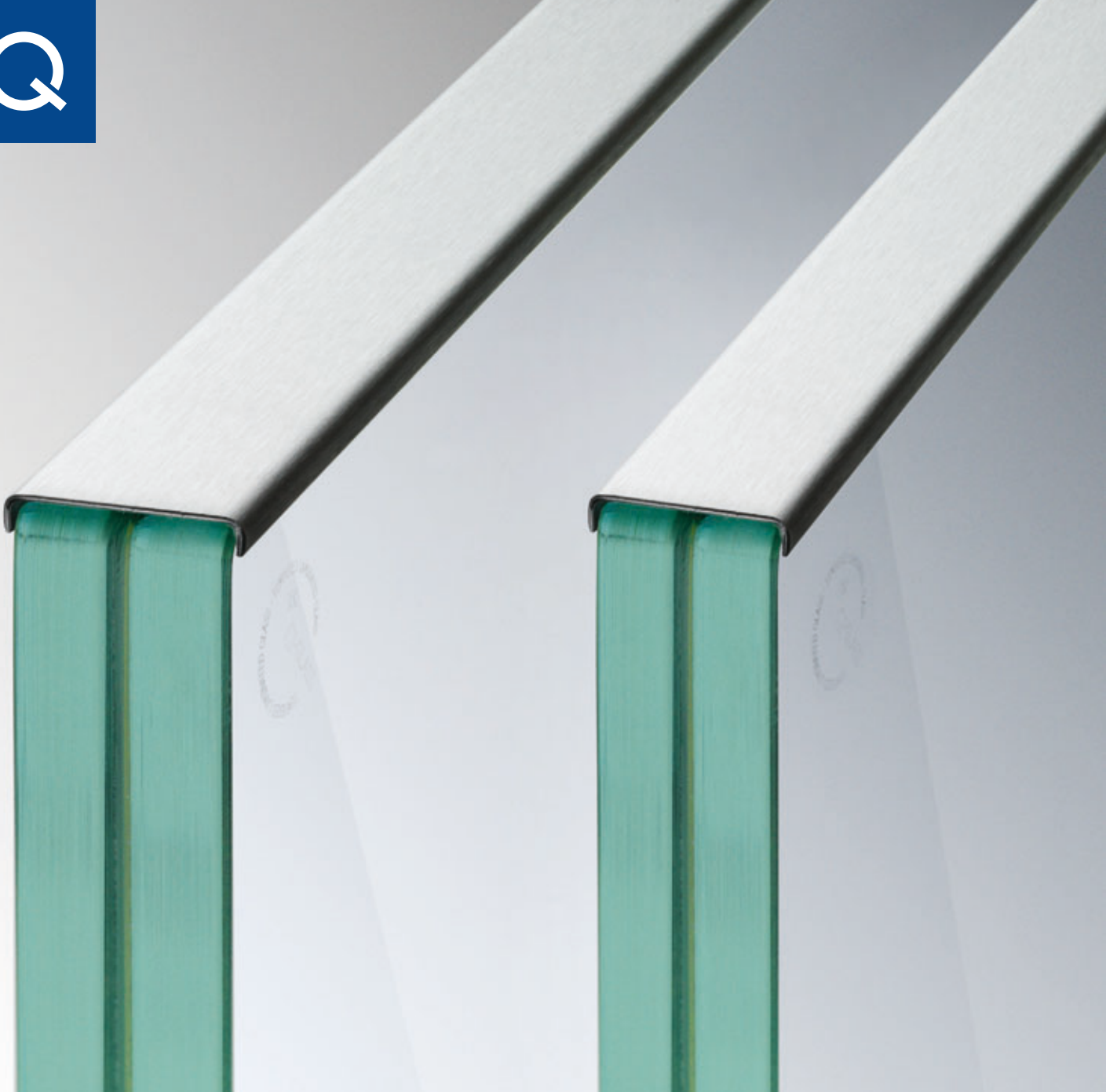


Q-INFO



Q-INFO





EDGE PROTECTION

The finishing touch

Looking for an easy and elegant way to protect the edges of your glass balustrades? Q-railing's Edge Protection is the answer. Extremely thin, but extremely safe, the protection strip has been tested and approved in accordance with the DIN 18008-4 requirements for glass edge protection. Q-railing Edge Protection is also easy to install using a strong double-sided adhesive tape. This is safe design pared to the minimum - a dramatically slimline alternative to regular cap rails.

Protecting glass edges just got easier

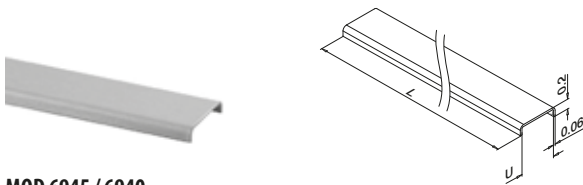
If you want to take transparency to the extreme, Q-railing's new Edge Protection gives you an ultra-thin option for protecting your glass balustrades – without compromising on safety.

Edge Protection is available in 0,04" (1 mm) thick 316 grade stainless steel and 0.06" (1.5 mm) thick aluminium. All are fully approved in accordance with DIN 18008-4.

You can use Edge Protection wherever glass is a structural or infill element. Install it on the top, bottom or side edge of the glass. The process is easy: just secure the U-profile to the glass with a strong double-sided adhesive tape.

Suitable for indoor and outdoor use on glass thickness of 5/8" to 11/16" (16.76 to 17.52 mm) or 13/16" – 27/32" (20.76 – 21.52 mm).

U-profile
EASY GLASS® - U-profiles, rectangular

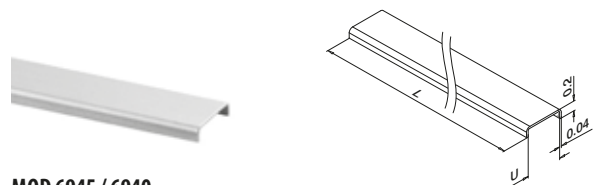


MOD 6945 / 6940

Aluminium		Stainless steel effect	
OUTDOOR	U	T (glass thickness)	L
16.6940.118.18	0.73	5/8" - 11/16"	L = 16.4' (5000 mm)
16.6940.122.18	0.89	13/16" - 27/32"	L = 16.4' (5000 mm)

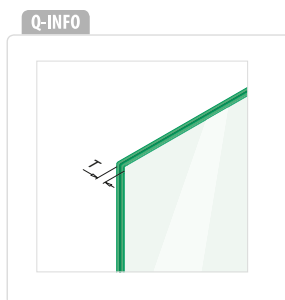
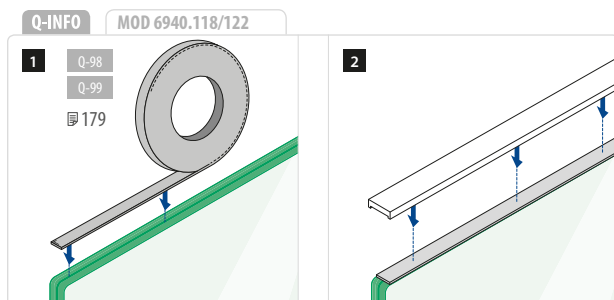


U-profile
EASY GLASS® - U-profiles, rectangular



MOD 6945 / 6940

316			
OUTDOOR	U	T (glass thickness)	L
14.6940.118.12	0.73	5/8" - 11/16"	L = 16.4' (5000 mm)
14.6940.122.12	0.89	13/16" - 27/32"	L = 16.4' (5000 mm)



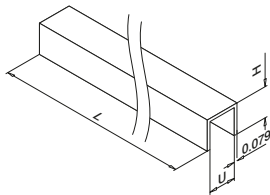


U-profile

All dimension drawings are in inches

SATIN

EASY GLASS® - U-profiles, rectangular



MOD 6940

Aluminium

Stainless steel effect

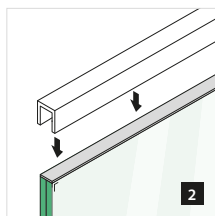
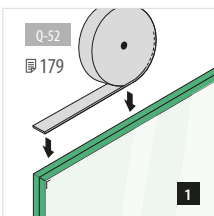
OUTDOOR	U	T (glass thickness)	H	
16.6940.013.18	17/32"	1/2" (12.76 mm)	19/32"	L = 16.4' (5000 mm)
16.6940.022.18	7/8"	27/32" (21.52 mm)	3/4"	L = 16.4' (5000 mm)

NEW

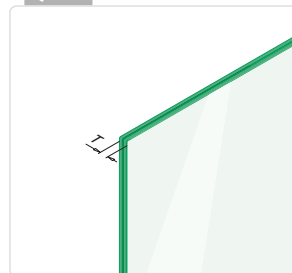


For more information or project photos, please visit our website: www.q-railing.com

Q-INFO MOD 6940.013/022



Q-INFO



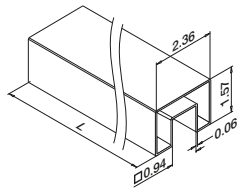


Cap rails

All dimension drawings are in inches

SATIN

EASY GLASS® - Cap rails, rectangular



MOD 6925 / 6920

304

INDOOR



13.6925.640.12	2.36" x 1.57" (60 x 40 mm)	L = 8.2' (2500 mm)
13.6920.640.12	2.36" x 1.57" (60 x 40 mm)	L = 16.4' (5000 mm)

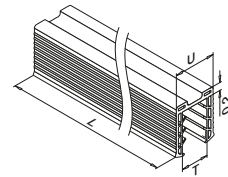
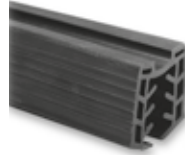
316

OUTDOOR



14.6925.640.12	2.36" x 1.57" (60 x 40 mm)	L = 8.2' (2500 mm)
14.6920.640.12	2.36" x 1.57" (60 x 40 mm)	L = 16.4' (5000 mm)

NEW
NEW



MOD 50

Ø 1.66" (42.4 mm)

Accessories

U

T (glass thickness)

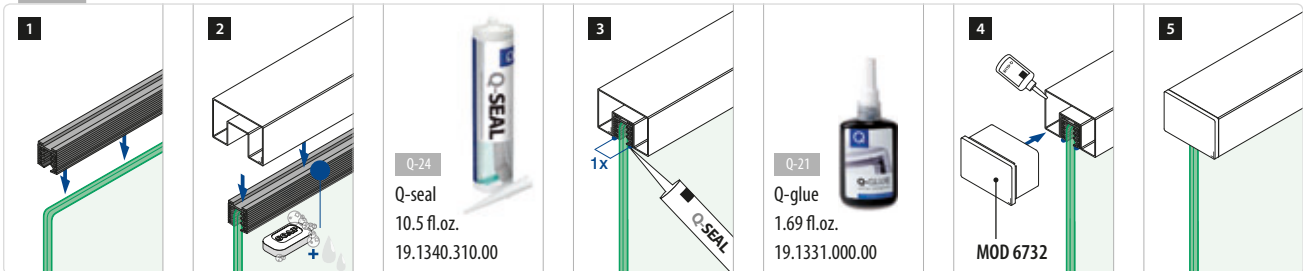


19.5042.211.00	15/16"	1/2"-9/16" (12-13.52 mm)	L = 8.2' (2500 mm)
19.5042.216.00	15/16"	5/8"-11/16" (16.76-17.52 mm)	L = 8.2' (2500 mm)
19.5042.219.00	15/16"	3/4" (19 mm)	L = 8.2' (2500 mm)
19.5042.011.00	15/16"	1/2"-9/16" (12-13.52 mm)	L = 16.4' (5000 mm)
19.5042.016.00	15/16"	5/8"-11/16" (16.76-17.52 mm)	L = 16.4' (5000 mm)
19.5042.019.00	15/16"	3/4" (19 mm)	L = 16.4' (5000 mm)

NEW

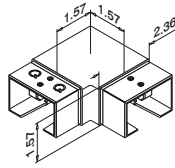
NEW

Q-INFO



SATIN

EASY GLASS® - Connectors, rectangular

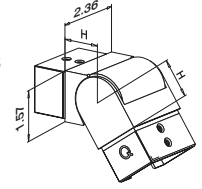


MOD 6313

304			
INDOOR	<input type="checkbox"/>		
13.6313.640.12	2.36" x 1.57" (60 x 40 mm)		2
316			
OUTDOOR	<input type="checkbox"/>		
14.6313.640.12	2.36" x 1.57" (60 x 40 mm)		2



25-55°
Downwards

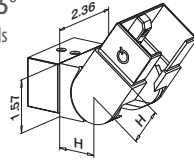


MOD 6302

304			
INDOOR	<input type="checkbox"/>	H	
13.6302.640.12	2.36" x 1.57" (60 x 40 mm)	1-3/16"	2
316			
OUTDOOR	<input type="checkbox"/>	H	
14.6302.640.12	2.36" x 1.57" (60 x 40 mm)	1-3/16"	2

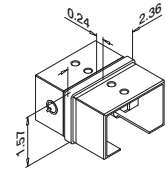


25-55°
Upwards



MOD 6312

304			
INDOOR	<input type="checkbox"/>	H	
13.6312.640.12	2.36" x 1.57" (60 x 40 mm)	1-3/16"	2
316			
OUTDOOR	<input type="checkbox"/>	H	
14.6312.640.12	2.36" x 1.57" (60 x 40 mm)	1-3/16"	2



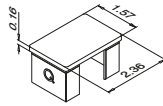
MOD 6790

304			
INDOOR	<input type="checkbox"/>		
13.6790.640.12	2.36" x 1.57" (60 x 40 mm)		2
316			
OUTDOOR	<input type="checkbox"/>		
14.6790.640.12	2.36" x 1.57" (60 x 40 mm)		2



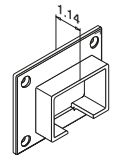
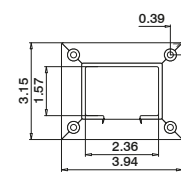
SATIN

EASY GLASS® - End fittings, rectangular



MOD 6732

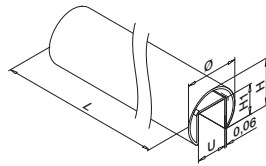
304			
INDOOR	<input type="checkbox"/>		
13.6732.640.12	2.36" x 1.57" (60 x 40 mm)		2
316			
OUTDOOR	<input type="checkbox"/>		
14.6732.640.12	2.36" x 1.57" (60 x 40 mm)		2



MOD 6505

304			
INDOOR	<input type="checkbox"/>		
13.6505.640.12	2.36" x 1.57" (60 x 40 mm)	QS-5 171	2
316			
OUTDOOR	<input type="checkbox"/>		
14.6505.640.12	2.36" x 1.57" (60 x 40 mm)	QS-6 171	2





MOD 6920 / 6925

Ø 1.66" (42.4 mm)

304

INDOOR	Ø	U	H	H1	
13.6925.042.12	1.66"	15/16"	1-15/32"	15/16"	L = 8.2' (2500 mm)
13.6920.042.12	1.66"	15/16"	1-15/32"	15/16"	L = 16.4' (5000 mm)

316

OUTDOOR	Ø	U	H	H1	
14.6920.042.12	1.66"	15/16"	1-15/32"	15/16"	L = 16.4' (5000 mm)

Ø 1.9" (48.3 mm)

304

INDOOR	Ø	U	H	H1	
13.6925.048.12	1.9"	1-1/16"	1-2/3"	1-3/16"	L = 8.2' (2500 mm)
13.6920.048.12	1.9"	1-1/16"	1-2/3"	1-3/16"	L = 16.4' (5000 mm)

316

OUTDOOR	Ø	U	H	H1	
14.6920.048.12	1.9"	1-1/16"	1-2/3"	1-3/16"	L = 16.4' (5000 mm)

Ø 2.37" (60.3 mm)

304

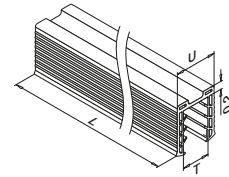
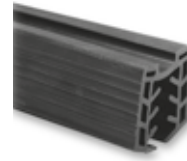
NEW

INDOOR	Ø	U	H	H1	
13.6925.060.12	2.37"	1-5/16"	2-2/3"	1-5/16"	L = 8.2' (2500 mm)

316

OUTDOOR	Ø	U	H	H1	
14.6920.060.12	2.37"	1-5/16"	2-2/3"	1-5/16"	L = 16.4' (5000 mm)

NEW



MOD 50

Ø 1.66" (42.4 mm)

Accessories

	U	T (glass thickness)	
19.5042.211.00	15/16"	1/2"-9/16" (12-13.52 mm)	L = 8.2' (2500 mm)
NEW 19.5042.216.00	15/16"	5/8"-11/16" (16.76-17.52 mm)	L = 8.2' (2500 mm)
19.5042.219.00	15/16"	3/4" (19 mm)	L = 8.2' (2500 mm)

19.5042.011.00	15/16"	1/2"-9/16" (12-13.52 mm)	L = 16.4' (5000 mm)
NEW 19.5042.016.00	15/16"	5/8"-11/16" (16.76-17.52 mm)	L = 16.4' (5000 mm)
19.5042.019.00	15/16"	3/4" (19 mm)	L = 16.4' (5000 mm)

Ø 1.9" (48.3 mm)

Accessories

	U	T (glass thickness)	
19.5048.011.00	1-1/16"	1/2"-9/16" (12-13.52 mm)	L = 16.4' (5000 mm)
NEW 19.5048.016.00	1-1/16"	5/8"-11/16" (16.76-17.52 mm)	L = 16.4' (5000 mm)
19.5048.019.00	1-1/16"	3/4" (19 mm)	L = 16.4' (5000 mm)

Ø 2.37" (60.3 mm)

Accessories

	U	T (glass thickness)	
NEW 19.5060.022.00	1-5/16"	27/32" (21.52 mm)	L = 16.4' (5000 mm)
NEW 19.5060.024.00	1-5/16"	1" (25.52 mm)	L = 16.4' (5000 mm)
NEW 19.5060.031.00	1-5/16"	1-1/4" (31.52 mm)	L = 16.4' (5000 mm)

Q-INFO

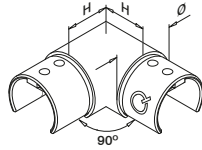


Q-23

Q-cleaner

10.1 fl.oz.

19.0601.000.00



MOD 6313

304

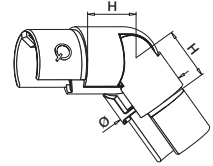
INDOOR	Ø	H	
13.6313.042.12	1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
13.6313.048.12	1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
NEW 13.6313.060.12	2.37" x 0.06" (60.3 x 1.5 mm)	1-9/16"	2

316

OUTDOOR	Ø	H	
14.6313.042.12	1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
14.6313.048.12	1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
NEW 14.6313.060.12	2.37" x 0.06" (60.3 x 1.5 mm)	1-9/16"	2



25-55°
Downwards



MOD 6302

304

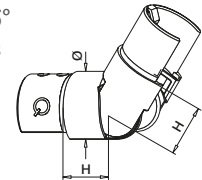
INDOOR	Ø	H	
13.6302.042.12	1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
13.6302.048.12	1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
13.6302.060.12	2.37" x 0.06" (60.3 x 1.5 mm)	1-9/16"	2

316

OUTDOOR	Ø	H	
NEW 14.6302.060.12	2.37" x 0.06" (60.3 x 1.5 mm)	1-9/16"	2



25-55°
Upwards



MOD 6312

304

INDOOR	Ø	H	
13.6312.042.12	1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
13.6312.048.12	1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
NEW 13.6312.060.12	2.37" x 0.06" (60.3 x 1.5 mm)	1-9/16"	2

316

OUTDOOR	Ø	H	
NEW 14.6312.060.12	2.37" x 0.06" (60.3 x 1.5 mm)	1-9/16"	2



Q-INFO

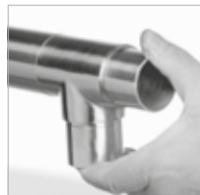
MOD 6792



Consumption per bonding ca. 0.034 fl.oz.

Q-21

Q-glyce
1.69 fl.oz.
19.1331.000.00



Q-Video www.q-railing.com



MOD 6790

304		
INDOOR	Ø	
13.6790.042.12	1.66" x 0.06" (42.4 x 1.5 mm)	2
13.6790.048.12	1.9" x 0.06" (48.3 x 1.5 mm)	2
316		
OUTDOOR	Ø	
14.6790.042.12	1.66" x 0.06" (42.4 x 1.5 mm)	2
14.6790.048.12	1.9" x 0.06" (48.3 x 1.5 mm)	2



MOD 6792 - EASY HIT®

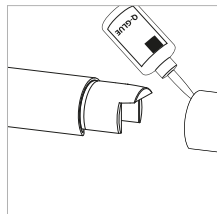
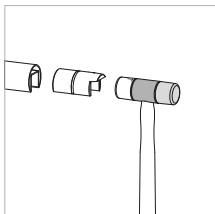
304			Raw
INDOOR	Ø		
13.6792.042.00	for 1.66" x 0.06" (42.4 x 1.5 mm)	2	
13.6792.048.00	for 1.9" x 0.06" (48.3 x 1.5 mm)	2	
316			
OUTDOOR	Ø		
14.6792.042.00	for 1.66" x 0.06" (42.4 x 1.5 mm)	2	
14.6792.048.00	for 1.9" x 0.06" (48.3 x 1.5 mm)	2	
14.6792.060.00	for 2.37" x 0.06" (60.3 x 1.5 mm)	2	



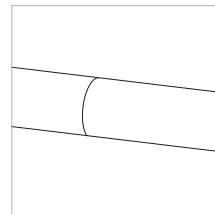
International Design Model Protection

Q-INFO

MOD 6792



Q-21
Q-glue
1.69 fl.oz.
19.1331.000.00



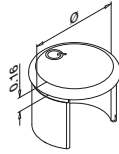
Q-INFO

EASY HIT®



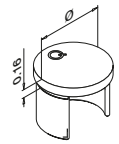
SATIN

EASY GLASS® - End fittings, round



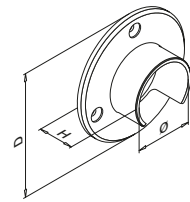
MOD 6729

304			
INDOOR	Ø		
13.6729.042.12	1.66" x 0.06" (42.4 x 1.5 mm)		2
13.6729.048.12	1.9" x 0.06" (48.3 x 1.5 mm)		2
316			
OUTDOOR	Ø		
14.6729.042.12	1.66" x 0.06" (42.4 x 1.5 mm)		2
14.6729.048.12	1.9" x 0.06" (48.3 x 1.5 mm)		2



MOD 6732

316			
OUTDOOR	Ø		
14.6732.060.12	2.37" x 0.06" (60.3 x 1.5 mm)		2



MOD 6505

304						
INDOOR	Ø	D	H			
13.6505.042.12	1.66" (42.4 mm)	3-35/64"	1-3/16"	Q5-5	171	2
13.6505.048.12	1.9" (48.3 mm)	3-27/32"	1-3/8"	Q5-5	171	2
316						
OUTDOOR	Ø	D	H			
14.6505.042.12	1.66" (42.4 mm)	3-35/64"	1-3/16"	Q5-6	171	2
14.6505.048.12	1.9" (48.3 mm)	3-27/32"	1-3/8"	Q5-6	171	2
14.6505.060.12	2.37" (60.3 mm)	4-7/32"	1-3/8"	Q5-6	171	2

NEW





BALUSTER
RAILING SYSTEMS

2



CREATE YOUR OWN VISION

You're in full control of your railing system's design thanks to a huge choice of style options within our range. Round, square or flat, with glass infills or even stainless steel cable systems. The possibilities are endless!

Modular and fully compatible systems

Q-railing components can be connected in countless different combinations, so you can create your own unique design to suit your needs. Even tight corners, uneven floors or hard-to-reach places pose no problem - our products provide a practical solution for every challenge.

Smart installation

You can install our systems quickly and easily - it's one of the hallmarks of Q-railing's quality products. There's no need for expensive and time-consuming welding, as installation is achieved with just gluing, screwing and clamping. Our solutions are comprehensive; whatever you need during installation, Q-railing can provide. And you can keep your railing systems in good condition for years to come with our complete range of maintenance and cleaning products, specifically tailored for every use.



INDEX

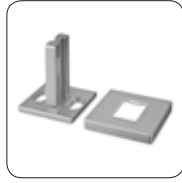
QUICKRAIL®

Baluster posts



73
Baluster posts

Infills



73
Baluster brackets



75
Glass infills



76
Bar infills



77
Cable infills

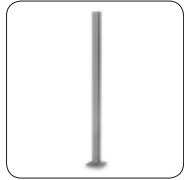
Handrails



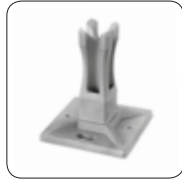
78
Handrail brackets

SQUARE LINE® 1.57x1.57(40x40)

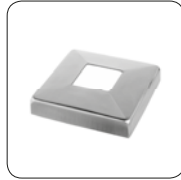
Baluster posts



80
Baluster posts
and accessories



83
Base flanges

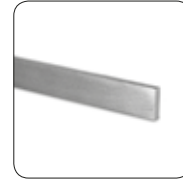


80, 83
Cover caps



85
Baluster brackets

Infills



86
Bar infills

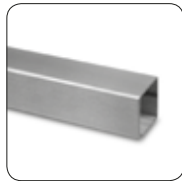
Handrails



87 - 91
Handrail brackets



92
Handrail adapters



92
Tubes



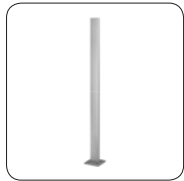
93
Connectors



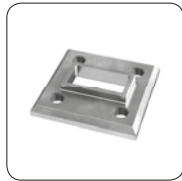
94
End fittings

SQUARE LINE® 2.36x1.18 (60x30)

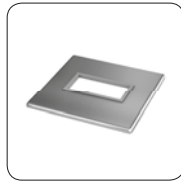
Baluster posts



96
Baluster posts



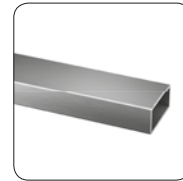
96
Flanges
for baluster posts



97
Cover caps



96
End fittings



96, 98
Tubes



97
Baluster brackets

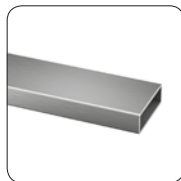
Handrails



98
Handrail brackets



98
Handrail adapters



98
Tubes



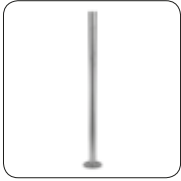
99
Connectors



99
End fittings

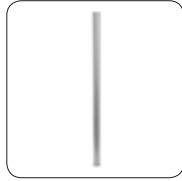
Q-LINE SATIN

Baluster posts



101 - 103

Baluster posts and accessories



103

Baluster post tubes (drilled and tapped)



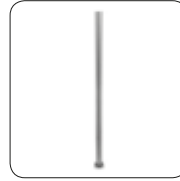
105

Base flanges



105

Cover caps



106

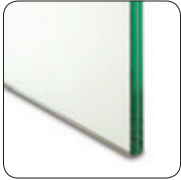
Baluster posts and accessories for stairs



106 - 108

Baluster brackets

Infills



110 - 111

Glass infills



113 - 118

Tube and bar infills



120 - 123

Cable infills

Handrails



124 - 135

Handrail brackets



136

Handrail adapters



138

Tubes



139 - 142

Connectors



143 - 144

End fittings

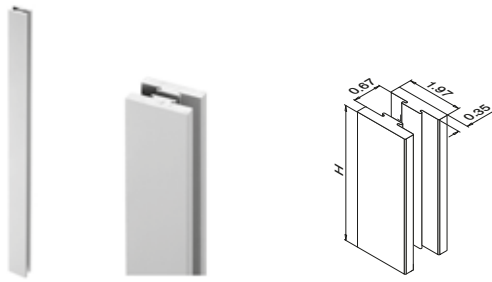


QUICKRAIL®

Designed to save time

When your project calls for a symmetrical, industrial look with lots of sharp corners and visible parts, Quickrail® delivers. Installation is simple and quick, with no drilling required. The infill holders are simply pushed into the baluster posts' hidden track and locked in place. Quickrail easily accommodates glass, cable or bar infill.

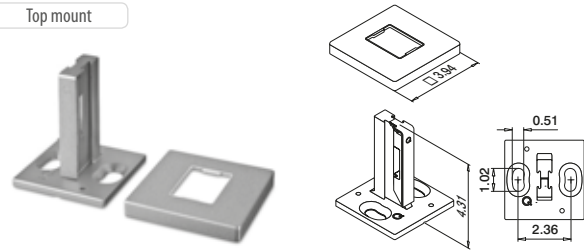
Complete set



MOD 0545 / 0546

Aluminum	Stainless steel effect	
OUTDOOR	H	
16.0545.050.18	39-3/8"	1 set
16.0546.050.18	47-1/4"	1 set

Top mount

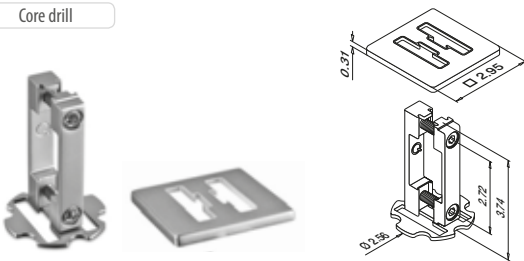


MOD 9011

316		
OUTDOOR		
14.9011.050.12	QS-519	176
		1



Core drill

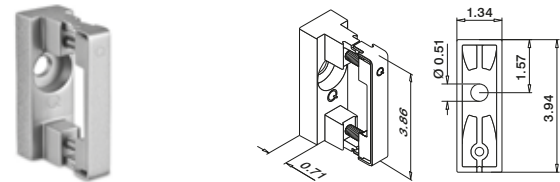


MOD 9012

316		
OUTDOOR		
14.9012.050.12	QS-233	175
		1



Fascia mount



MOD 9021

316		
OUTDOOR		
14.9021.050.12	QS-233	175
		1

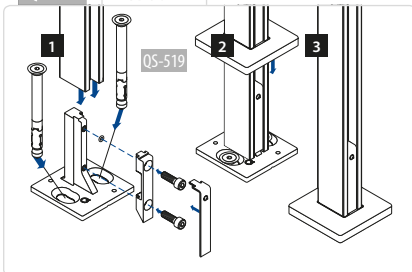


Use our Q-screws QS- and Q-tools Q- - See pages 170-181

For more information or project photos, please visit our website: www.q-railing.com

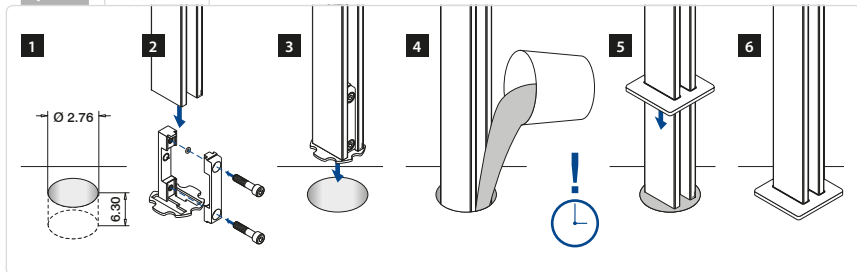
Q-INFO

MOD 9011



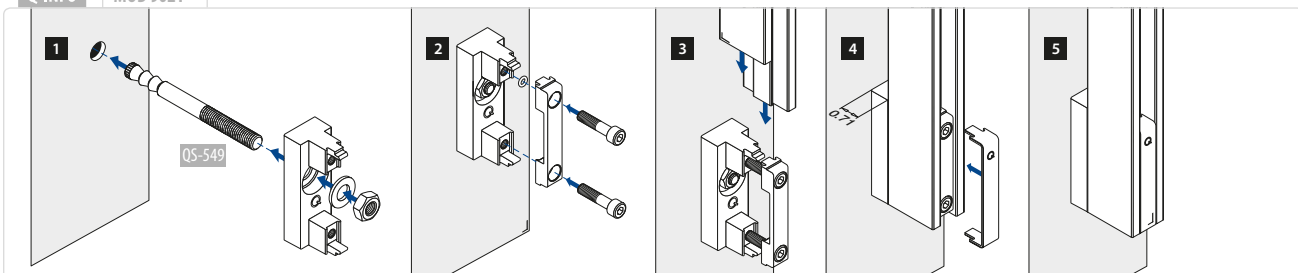
Q-INFO

MOD 9012

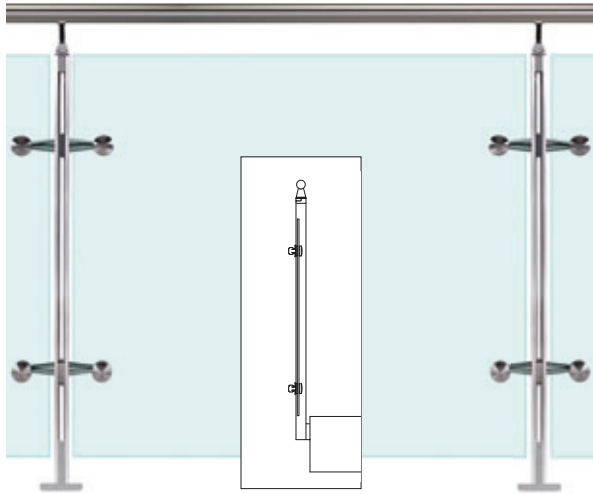


Q-INFO

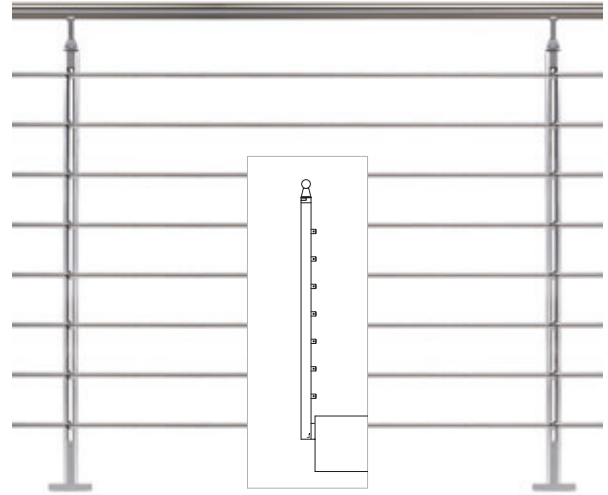
MOD 9021



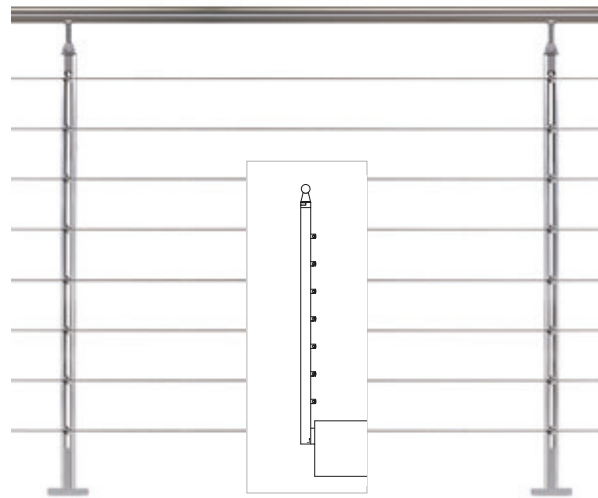
Q-INFO



75 Glass adapter - Spider

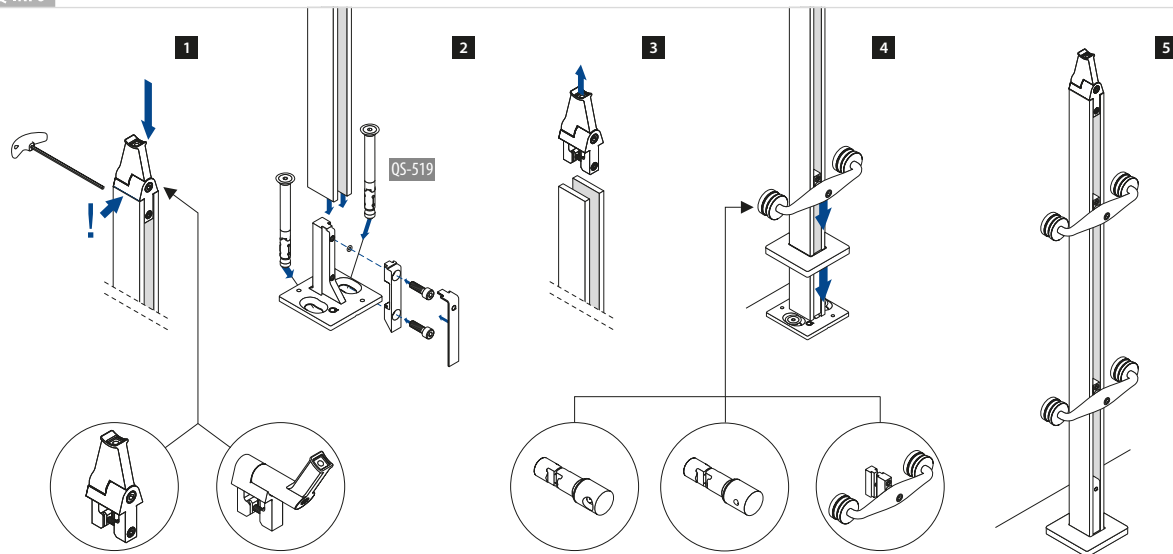


76 Bar



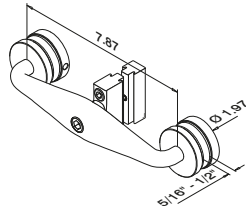
77 Cable

Q-INFO



QUICKRAIL® - Glass adapters - Spider

Quickrail® - glass

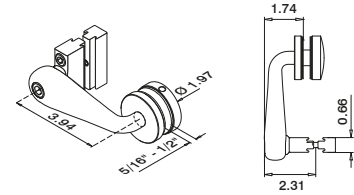


MOD 9110

304		
INDOOR		
13.9110.050.12	Q	2
316		
OUTDOOR		
14.9110.050.12	Q	2



Quickrail® - glass

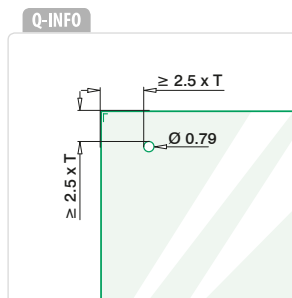
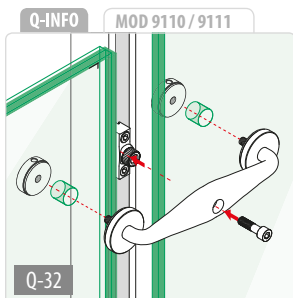


MOD 9111

304		
INDOOR		
13.9111.050.12	Q	2
316		
OUTDOOR		
14.9111.050.12	Q	2



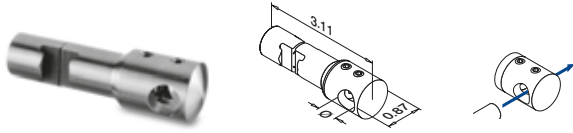
Use our Q-screws Q5- and Q-tools Q- - See pages 170-181



SATIN

QUICKRAIL® - Crossbar holders

Quickrail® - bar

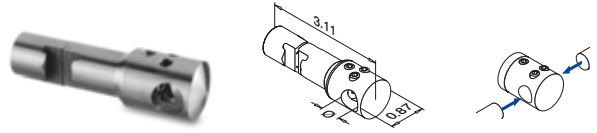


MOD 9100

316		
OUTDOOR	Ø	
14.9100.050.12	1/2" (12.0 mm)	4



Quickrail® - bar



MOD 9101

316		
OUTDOOR	Ø	
14.9101.050.12	1/2" (12.0 mm)	4



SATIN

QUICKRAIL® - Bars for infills

Q-TUBE



MOD 0900

316		
OUTDOOR	Ø	
14.0900.012.12	1/2" (12.0 mm)	L = 16.4' (5000 mm)



For more information or project photos, please visit our website: www.q-railing.com

Q-INFO



Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

Q-INFO



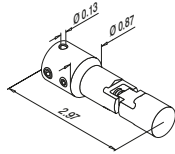
Q-22
Q-ultra-clean
16.9 fl.oz.
19.0610.000.00



SATIN

QUICKRAIL® - Cable system - Ø 1/8" (3.2 mm)

Quickrail® - cable



Centre

MOD 9450

316

OUTDOOR

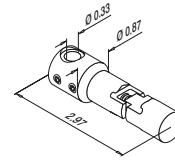
14.9450.050.12



4



Quickrail® - cable



Right

MOD 9453

316

OUTDOOR

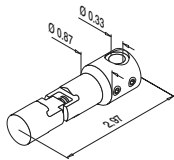
14.9453.050.12



4



Quickrail® - cable



Left

MOD 9452

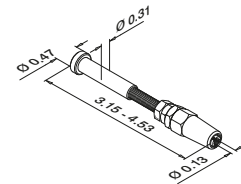
316

OUTDOOR

14.9452.050.12



4



MOD 7500

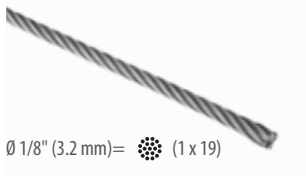
316

OUTDOOR

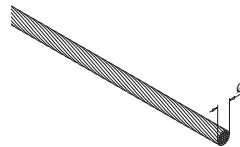
14.7500.003.12



4



Ø 1/8" (3.2 mm) = (1 x 19)



MOD 7900

316

OUTDOOR

14.7900.003.12

1/8" (3.2 mm)



L = 33' (10 m)

14.7900.053.12

1/8" (3.2 mm)

L = 66' (50 m)

14.7900.103.12

1/8" (3.2 mm)

L = 333' (100 m)

MOD 7800

Accessories

14.7800.000.00

Q

Q-39

Ø

1/8" (3.2 mm)



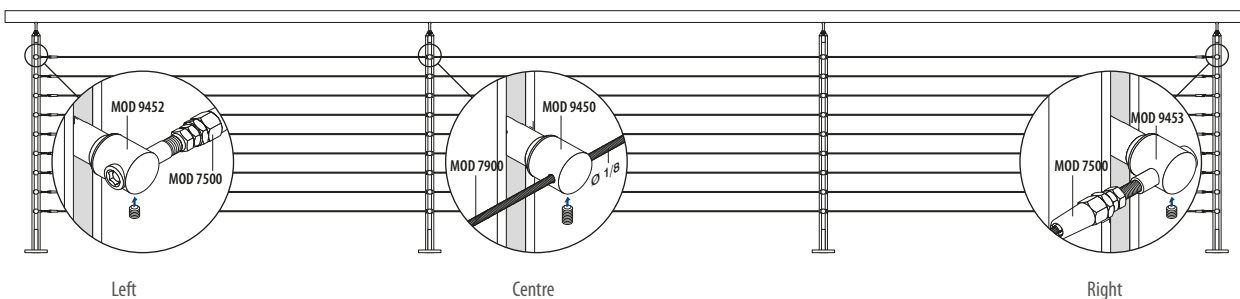
1



Cable cutter



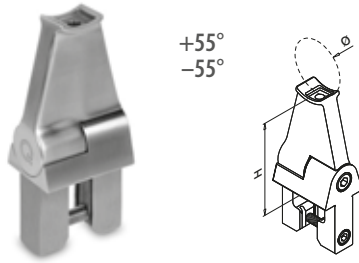
Q-INFO



SATIN

QUICKRAIL® - Handrail brackets, adjustable

Quickrail® - tube



MOD 9310

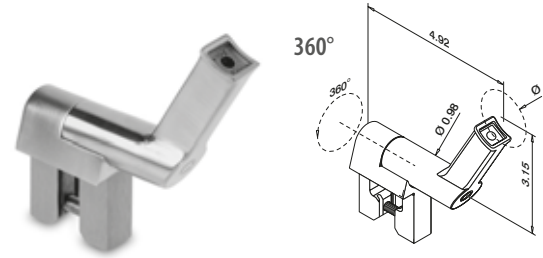
304					
INDOOR		Ø	H		
13.9310.042.12	1-1/2" (38.1 mm)	2-15/16"	QS-154	171	2
316					
OUTDOOR		Ø	H		
14.9310.042.12	1-1/2" (38.1 mm)	2-15/16"	QS-170	171	2



MOD 8925, 0900
138



Quickrail® - tube



MOD 9300

304					
INDOOR		Ø			
13.9300.042.12	1-1/2" (38.1 mm)	QS-125	171	2	
316					
OUTDOOR		Ø			
14.9300.042.12	1-1/2" (38.1 mm)	QS-171	171	2	



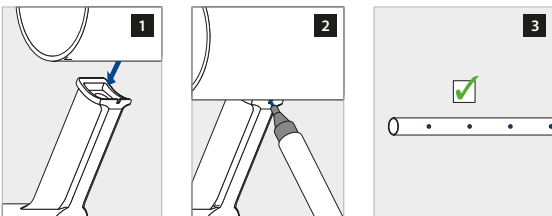
Q-INFO

Screw no.	QS-171
Article no.	94.0680.660.14
Description	1/4-20 x 2-1/4" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

Q-INFO

Screw no.	QS-125
Article no.	94.0680.660.13
Description	1/4-20 x 2-1/2" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

Q-INFO



Q-INFO

Screw no.	QS-170
Article no.	94.0680.645.14
Description	1/4-20 x 1-3/4" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

Q-INFO

Screw no.	QS-154
Article no.	94.0680.645.13
Description	1/4-20 x 1-3/4" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A



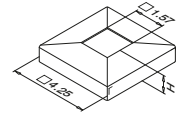
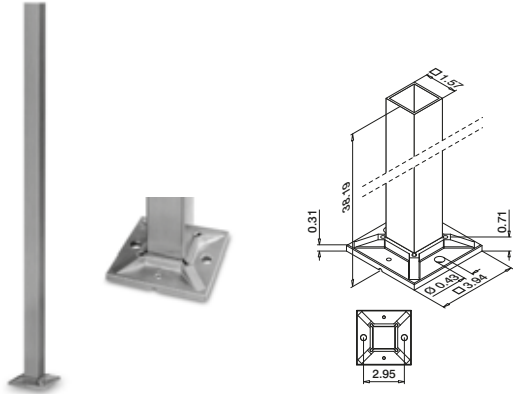
SQUARE LINE 1.57x1.57 (40x40)

Stylish geometric design

The sharp lines and corners of this baluster system will transform your designs with straighter and more modern-looking components. Because of the modularity of all Q-railing systems you can even combine the Square Line®'s components with those of any other Q-railing system to create a completely unique look. Infill choices include cables, bars, glass with glass clamps or glass adapters.

SATIN

SQUARE LINE® 1.57" x 1.57" - Baluster posts and accessories



MOD 4511

304		
INDOOR	H	
13.4511.040.12	1"	2
316		
OUTDOOR	H	
14.4511.040.12	1"	2

MOD 4913

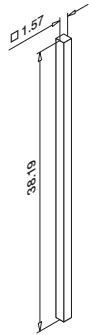
304				
INDOOR				
13.4913.040.12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-246 175	1	
316				
OUTDOOR				
14.4913.040.12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-247 175	1	



Posts

SATIN

SQUARE LINE® 1.57" x 1.57" - Tubes for baluster posts



MOD 4901

304

INDOOR

13.4901.040.12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	1
----------------	---	---

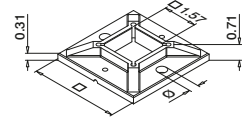
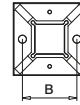


Posts

All dimension drawings are in inches

SATIN

WELDING PARTS - Flanges for baluster posts



MOD 4940

304

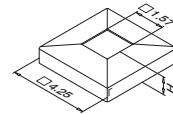
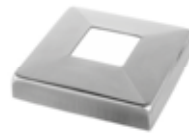
INDOOR

13.4940.040.00	4"	0.43"	2.95"	QS-246	175	2
----------------	----	-------	-------	--------	-----	---

316

OUTDOOR

14.4940.040.00	4"	0.43"	2.95"	QS-247	175	2
----------------	----	-------	-------	--------	-----	---



MOD 4511

304

INDOOR

13.4511.040.12	H	1"	2
----------------	---	----	---

316

OUTDOOR

14.4511.040.12	H	1"	2
----------------	---	----	---

Q-INFO



Q-23

Q-cleaner

10.1 fl.oz.

19.0601.000.00

Q-INFO



Q-22

Q-ultra-clean

16.9 fl.oz.

19.0610.000.00

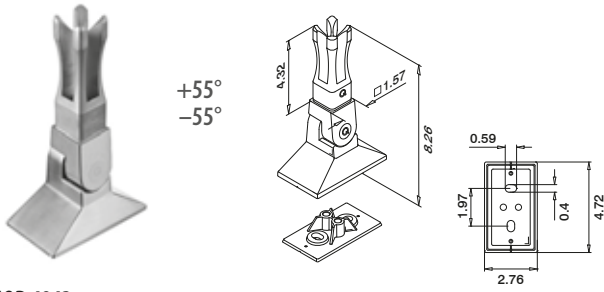
Use our Q-screws QS- and Q-tools Q- - See pages 170-181



SATIN

SQUARE LINE® 1.57" x 1.57" - Base flanges for glue connection

Angle adjustable

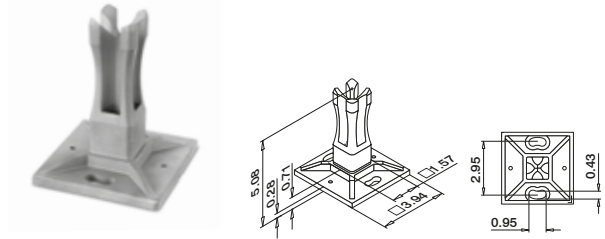


MOD 4943

316		
OUTDOOR		
14.4943.040.12	QS-247 175	1



International Design Model Protection



MOD 4942

304		
INDOOR		
13.4942.040.00	QS-246 175	2

316		
OUTDOOR		
14.4942.040.00	QS-247 175	2



International Design Model Protection



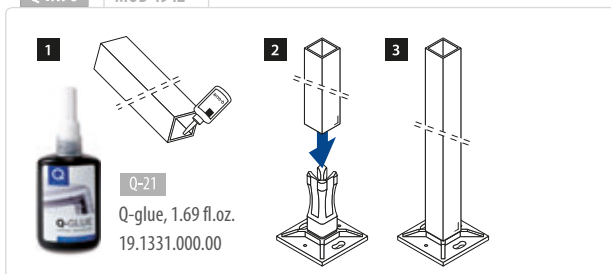
MOD 4511

304		
INDOOR	H	
13.4511.040.12	1"	2

316		
OUTDOOR	H	
14.4511.040.12	1"	2

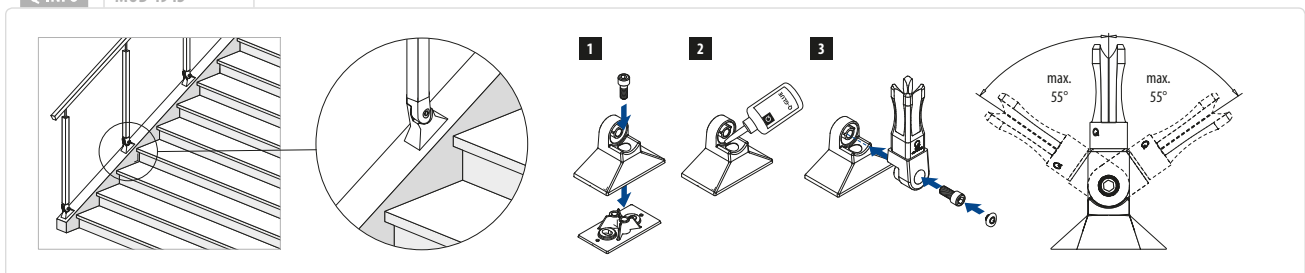
Q-INFO

MOD 4942



Q-INFO

MOD 4943

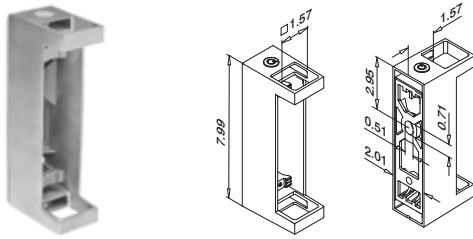


Use our Q-screws QS- and Q-tools Q- - See pages 170-181



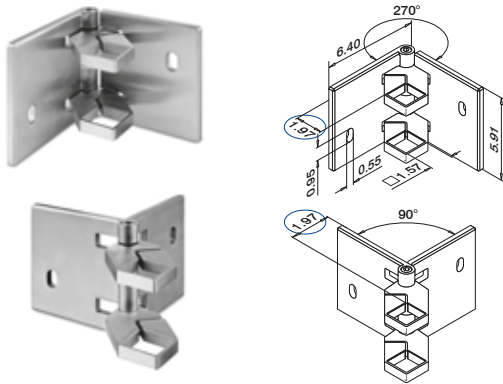
SATIN

SQUARE LINE® 1.57" x 1.57" - Baluster brackets, fascia mount



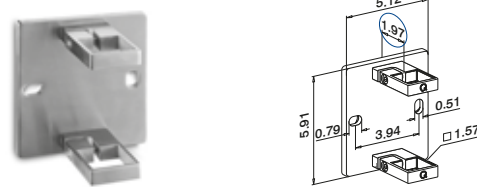
MOD 4558

304		
INDOOR		
13.4558.040.12	QS-232 175	1
316		
OUTDOOR		
14.4558.040.12	QS-233 175	1



MOD 4555

304		
INDOOR		
13.4555.040.12	QS-549 175	1
316		
OUTDOOR		
14.4555.040.12	QS-549 175	1



MOD 4551

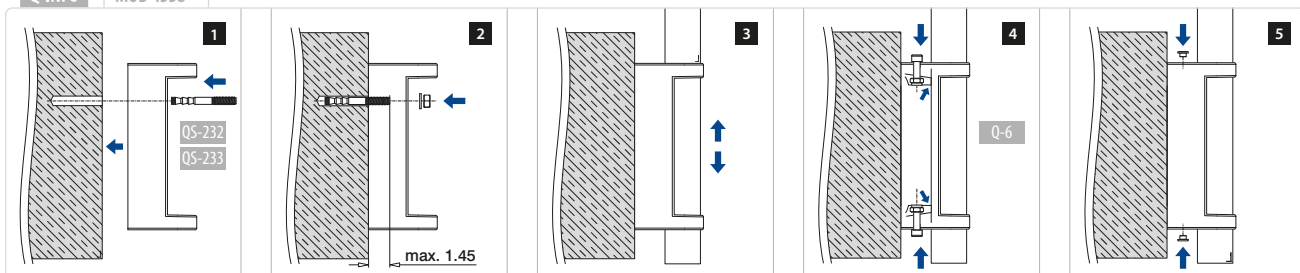
304		
INDOOR		
13.4551.040.12	QS-549 175	1
316		
OUTDOOR		
14.4551.040.12	QS-549 175	1



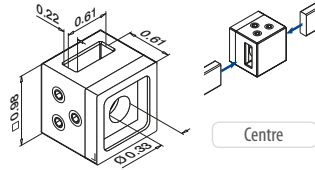
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

For more information or project photos, please visit our website: www.q-railing.com

Q-INFO MOD 4558



STAINL. STEEL EFF. SQUARE LINE® 1.57" x 1.57" - Crossbar holders

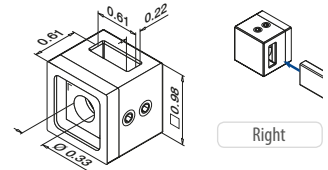


MOD 4821

Zinc	Stainless steel effect
OUTDOOR	
10.4821.000.20	QS-120 171
	4



International Design Model Protection

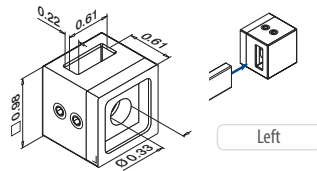


MOD 4823

Zinc	Stainless steel effect
OUTDOOR	
10.4823.000.20	QS-120 171
	4



International Design Model Protection



MOD 4822

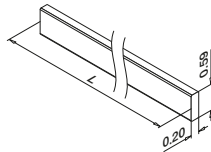
Zinc	Stainless steel effect
OUTDOOR	
10.4822.000.20	QS-120 171
	4



International Design Model Protection

SATIN SQUARE LINE® 1.57" x 1.57" - Bars for infills

Q-TUBE



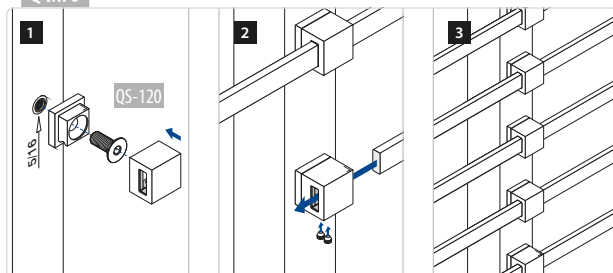
MOD 4925 / 4900

304		
INDOOR		
13.4925.015.12	0.59" x 0.20" (15 x 5 mm)	L = 8.2' (2500 mm)
13.4900.015.12	0.59" x 0.20" (15 x 5 mm)	L = 16.4' (5000 mm)
316		
OUTDOOR		
14.4900.015.12	0.59" x 0.20" (15 x 5 mm)	L = 16.4' (5000 mm)



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



Q-INFO



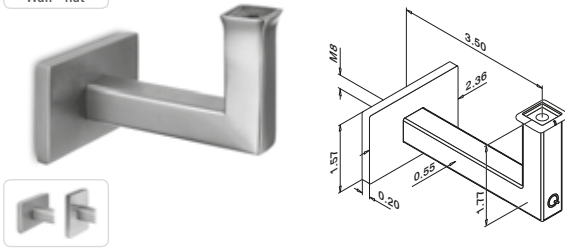
Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

10.xxxx.xxx.20 = outdoor

SATIN

SQUARE LINE® 1.57" x 1.57" - Handrail brackets

Wall - flat



MOD 4111

304

INDOOR

13.4111.000.12

QS-2 171 / QS-125 171

2

MOD 4101

316

OUTDOOR

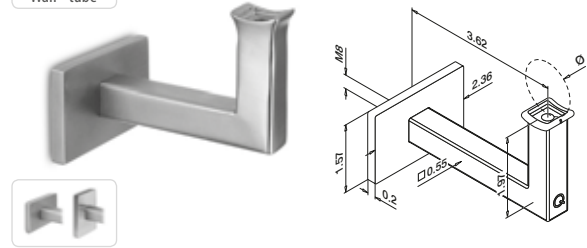
14.4101.000.12

QS-2 171 / QS-171 171

2



Wall - tube



MOD 4111

304

INDOOR

13.4111.038.12

1-1/2" (38.1 mm) QS-2 171 / QS-125 171

2

MOD 4101

316

OUTDOOR

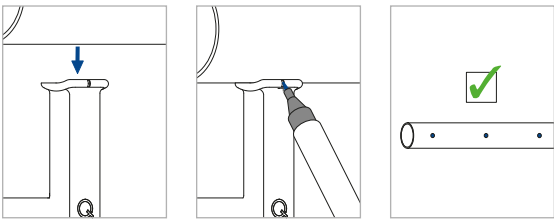
14.4101.038.12

1-1/2" (38.1 mm) QS-2 171 / QS-171 171

2



Q-INFO



Q-INFO

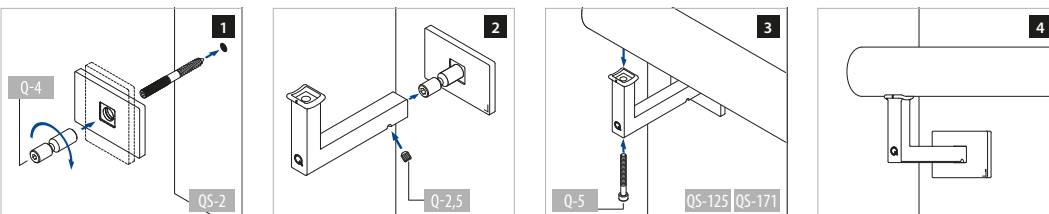
Screw no.	QS-125
Article no.	94.0680.660.13
Description	1/4-20 x 2-1/2" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

Q-INFO

Screw no.	QS-171
Article no.	94.0680.660.14
Description	1/4-20 x 2-1/4" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

Q-INFO

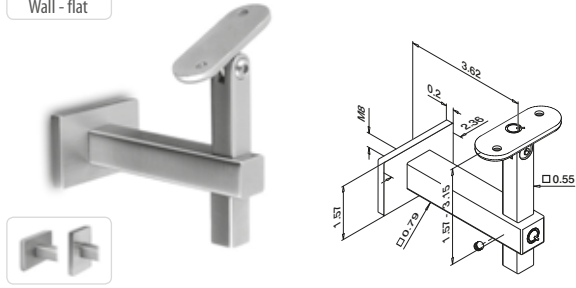
MOD 4111.042 / 4101.042



SATIN

SQUARE LINE® 1.57" x 1.57" - Handrail brackets, adjustable

Wall - flat



MOD 4145

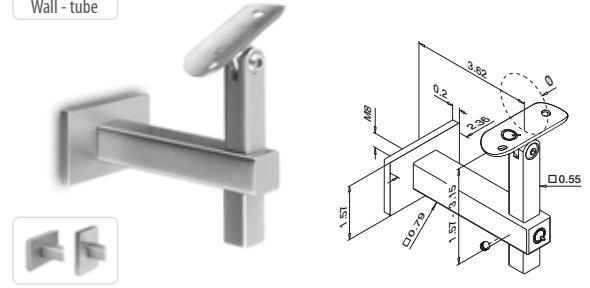
304

INDOOR

13.4145.000.12 QS-2 171 / QS-113 171 2



Wall - tube



MOD 4145

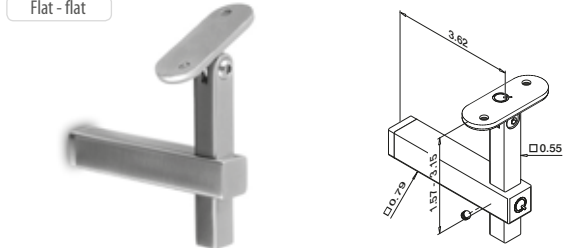
304

INDOOR

13.4145.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2



Flat - flat



MOD 4133

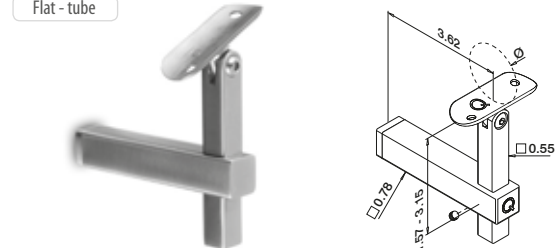
304

INDOOR

13.4133.000.12 QS-122 171 / QS-113 171 2



Flat - tube



MOD 4133

304

INDOOR

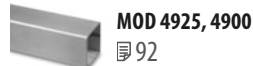
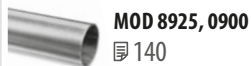
13.4133.038.12 1-1/2" (38.1 mm) QS-122 171 / QS-111 171 2



316

OUTDOOR

NEW 14.4133.038.12 1-1/2" (38.1 mm) QS-122 171 / QS-111 171 2

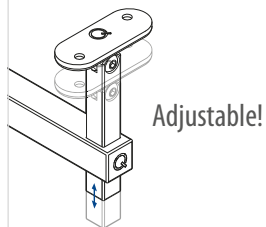


Q-INFO

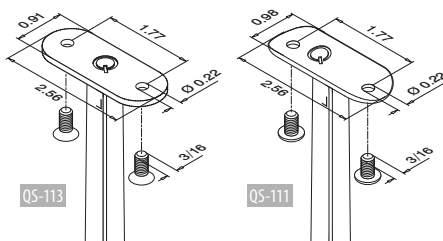


Screw no.	QS-122
Article no.	94.0670.840.14
Description	5/16-18 x 1-1/2" Socket flat head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO



Q-INFO



Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO

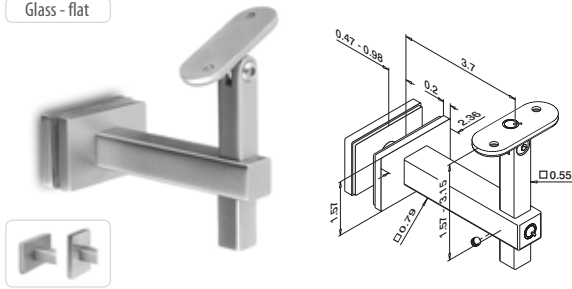


Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

SATIN

SQUARE LINE® 1.57" x 1.57" - Handrail brackets, adjustable

Glass - flat



MOD 4155

304

INDOOR

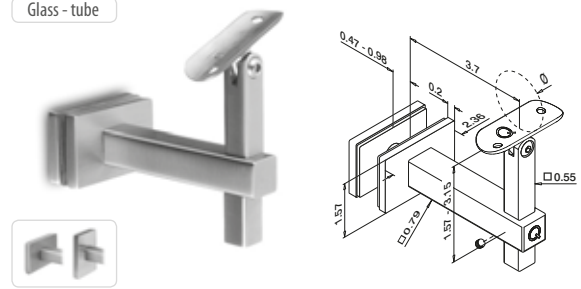
13.4155.000.12

QS-113 171

2



Glass - tube



MOD 4155

304

INDOOR

13.4155.038.12 1-1/2" (38.1 mm)

QS-111 171

2

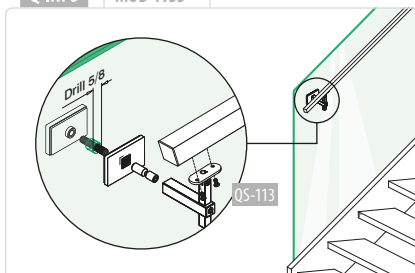


2

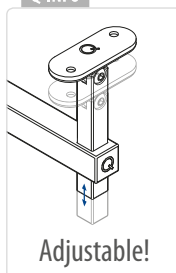
Baluster railing
systems

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO MOD 4155



Q-INFO

For more information or project photos, please visit our website: www.q-railing.com

Q-INFO

Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

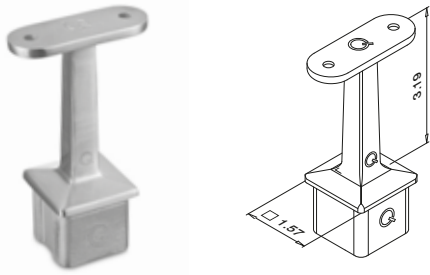
Q-INFO

Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

SATIN

SQUARE LINE® 1.57" x 1.57" - Handrail brackets

Tube - flat

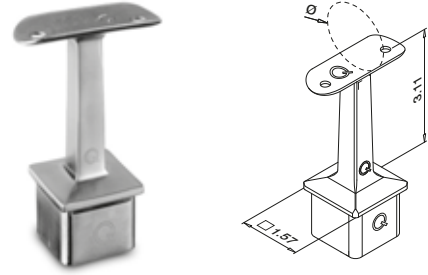


MOD 4710

304		316	
INDOOR			
13.4710.000.12	QS-113 171	2	
OUTDOOR			
14.4710.000.12	QS-113 171	2	



Tube - tube

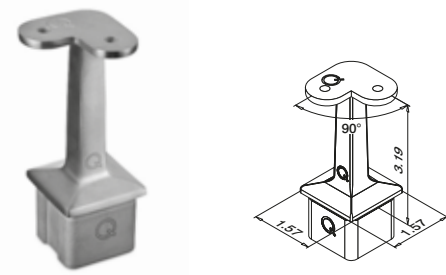


MOD 4710

304		316	
INDOOR			
13.4710.038.12	1-1/2" (38.1mm)	QS-111 171	2
OUTDOOR			
14.4710.038.12	1-1/2" (38.1mm)	QS-111 171	2



Tube - flat

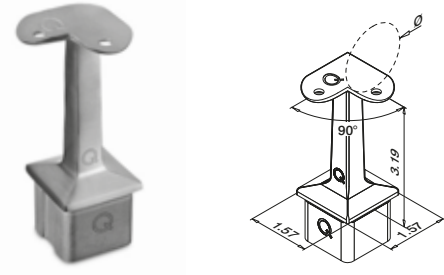


MOD 4710

304		316	
INDOOR			
13.4710.800.12	QS-113 171	2	
OUTDOOR			
14.4710.800.12	QS-113 171	2	



Tube - tube

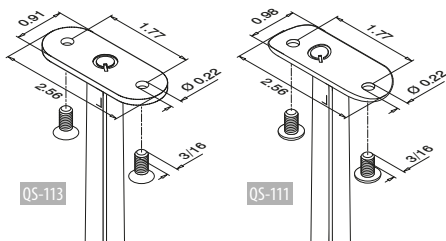


MOD 4710

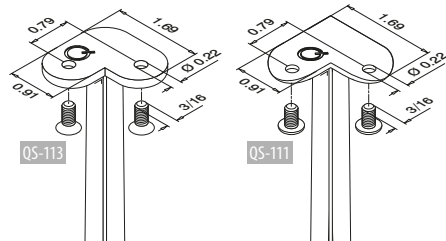
304		316	
INDOOR			
13.4710.838.12	1-1/2" (38.1mm)	QS-111 171	2
OUTDOOR			
14.4710.838.12	1-1/2" (38.1mm)	QS-111 171	2



Q-INFO MOD 4710.000 / 4710.038



Q-INFO MOD 4710.800 / 4710.838



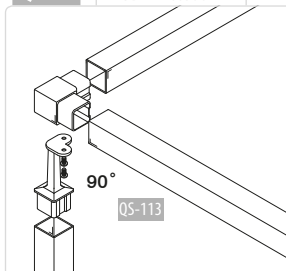
Q-INFO

Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

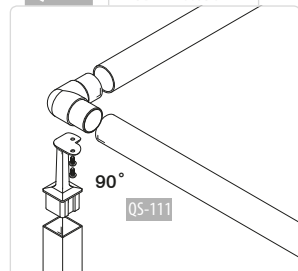
Q-INFO

Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO MOD 4710.800



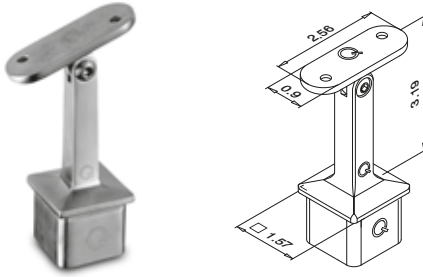
Q-INFO MOD 4710.838



SATIN

SQUARE LINE® 1.57" x 1.57" - Handrail brackets, adjustable

Tube - flat



MOD 4718

304

INDOOR

13.4718.000.12

QS-113 171

2

316

OUTDOOR

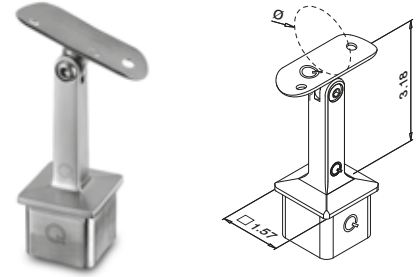
14.4718.000.12

QS-113 171

2



Tube - tube



MOD 4718

304

INDOOR

13.4718.038.12

Ø 1-1/2" (38.1 mm)

QS-111 171

2

316

OUTDOOR

14.4718.038.12

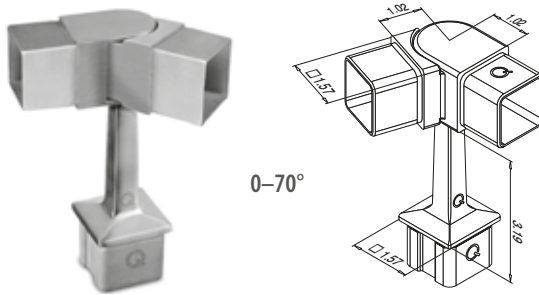
Ø 1-1/2" (38.1 mm)

QS-111 171

2



Tube - tube



MOD 4736

304

INDOOR

13.4736.040.12

2

316

OUTDOOR

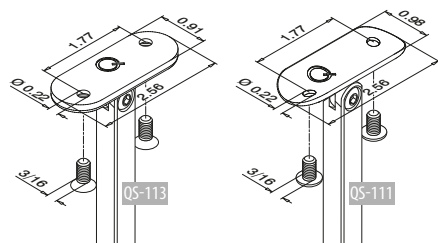
14.4736.040.12

2



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

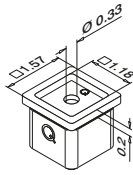
Q-INFO



Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

SATIN

SQUARE LINE® 1.57" x 1.57" - Handrail adapters



MOD 4727

304

INDOOR



13.4727.000.12

QS-127 170

2

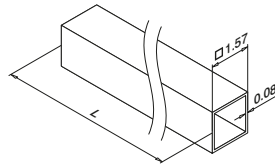


Handrails

SATIN

SQUARE LINE® 1.57" x 1.57" - Tubes

Q-TUBE



MOD 4925 / 4900

304

INDOOR



13.4925.040.12

1.57" x 1.57" x 0.078"
(40 x 40 x 2.0 mm)

L = 8.2' (2500 mm)

13.4900.040.12

1.57" x 1.57" x 0.078"
(40 x 40 x 2.0 mm)

L = 16.4' (5000 mm)

316

OUTDOOR



14.4900.040.12

1.57" x 1.57" x 0.078"
(40 x 40 x 2.0 mm)

L = 16.4' (5000 mm)



UPS L=8.2'

L=16.4'

Q-INFO



Screw no.	QS-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

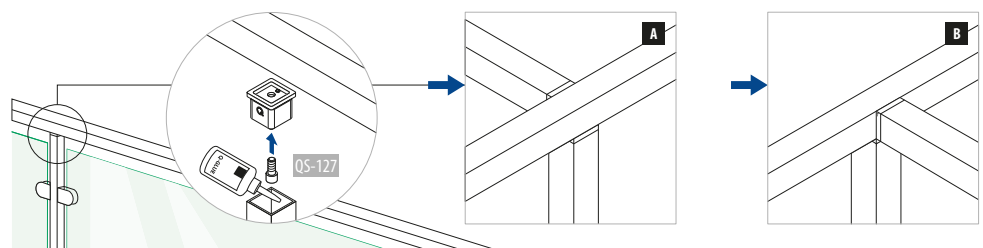
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO

MOD 4727

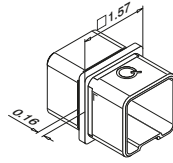


Q-21
Q-glue
1.69 fl.oz.
19.1331.000.00



SATIN

SQUARE LINE® 1.57" x 1.57" - Connectors, adjustable

**MOD 4790****304****INDOOR**

13.4790.040.12



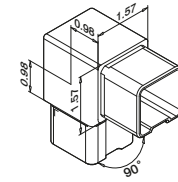
2

316**OUTDOOR**

14.4790.040.12



2

**MOD 4301****304****INDOOR**

13.4301.040.12



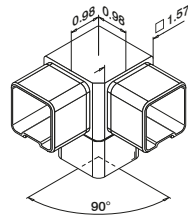
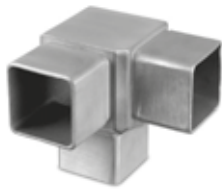
2

316**OUTDOOR**

14.4301.040.12



2

**MOD 4304****304****INDOOR**

13.4304.040.12



2

316**OUTDOOR**

14.4304.040.12

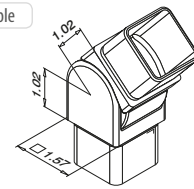


2



Angle adjustable

0-70°

**MOD 4312****304****INDOOR**

13.4312.040.12



2

316**OUTDOOR**

14.4312.040.12

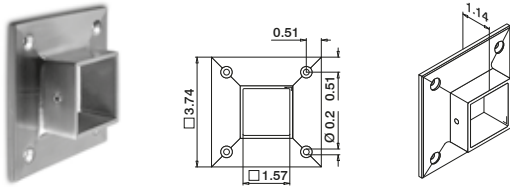


2

NEW

SATIN

SQUARE LINE® 1.57" x 1.57" - Wall flanges



MOD 4505

304

INDOOR



13.4505.040.12

QS-5 171

2

316

OUTDOOR



14.4505.040.12

QS-6 171

2



SATIN

SQUARE LINE® 1.57" x 1.57" - End fittings



MOD 4732

304

INDOOR



13.4732.040.12

2

316

OUTDOOR



14.4732.040.12

2





SQUARE LINE 2.36x1.18 (60x30)

Pure and clean balustrade design

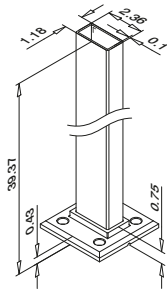
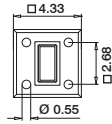
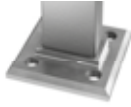
This is the robust version of Square Line®. With a depth of 2.36" (60 mm), its balusters have just that bit more body and can therefore withstand even more loads. Furthermore, the look of Square Line 2.36" x 1.18" (60x30 mm) offers something fresh and new within the Square range. For infill you can use vertical bars, glass with glass clamps or our Spider glass adapters.

SATIN

SQUARE LINE® 2.36" x 1.18" - Baluster posts



Top mount



MOD 4901

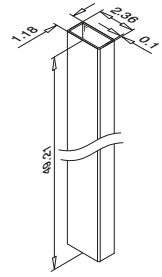
316

OUTDOOR

14.4901.063.12	2.36" x 1.18" x 0.1" (60 x 30 x 2,6 mm)	QS-559 173	1
----------------	--	------------	---



Infloor
Fascia mount



MOD 4902

316

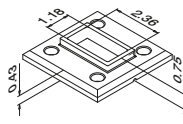
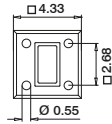
OUTDOOR

14.4902.063.12	2.36" x 1.18" x 0.1" (60 x 30 x 2,6 mm)		1
----------------	--	--	---



SATIN

SQUARE LINE® 2.36" x 1.18" - Flanges for balusters



MOD 3503

316

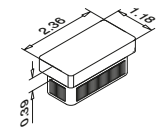
OUTDOOR

14.3503.063.00	110	QS-559 173	2
----------------	-----	------------	---



SATIN

SQUARE LINE® 2.36" x 1.18" - End caps



MOD 5728 - EASY HIT®

316

OUTDOOR

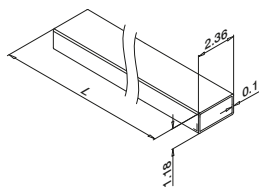
14.5728.063.12	2.36" x 1.18" x 0.1" (60 x 30 x 2,6 mm)		2
----------------	--	--	---



International Design Model Protection

SATIN

SQUARE LINE® 2.36" x 1.18" - Tubes



MOD 4900

316

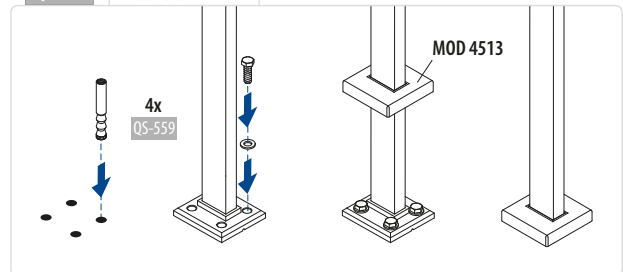
OUTDOOR

14.4900.063.12	2.36" x 1.18" x 0.1" (60 x 30 x 2,6 mm)	L = 16.4' (5000 mm)
----------------	--	---------------------



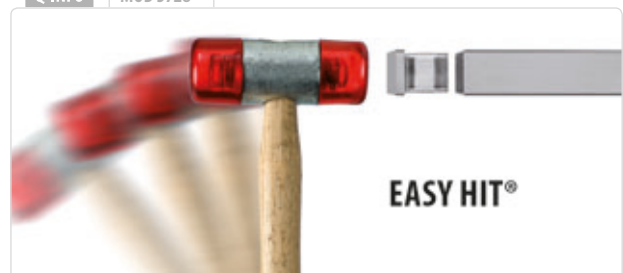
Q-INFO

MOD 4901



Q-INFO

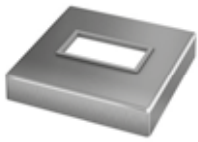
MOD 5728



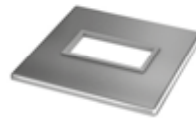
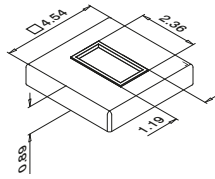
EASY HIT®

SATIN

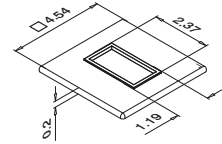
SQUARE LINE® 2.36" x 1.18" - Cover caps



Top mount



Infloor



MOD 4513

316

OUTDOOR

14.4513.063.12



2

NEW

MOD 4512

316

OUTDOOR

14.4512.063.12



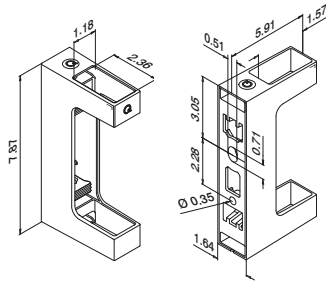
2

NEW

SATIN

SQUARE LINE® 2.36" x 1.18" - Baluster brackets

Fascia mount



MOD 4558

316

OUTDOOR

14.4558.063.12

2.36" x 1.18"
(60 x 30 mm)



QS-559 173



1

NEW

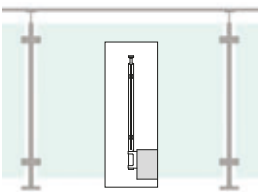


International Design Model Protection

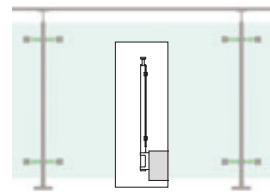
Infills

SQUARE LINE® 2.36" x 1.18" - Filling options

Q-INFO



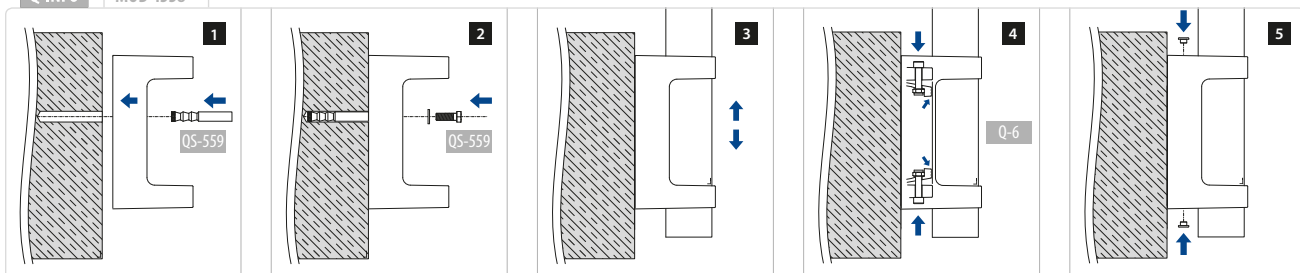
155 Glass clamps - MOD 24



161 Glass adapters - Spider MOD 4752

Q-INFO

MOD 4558

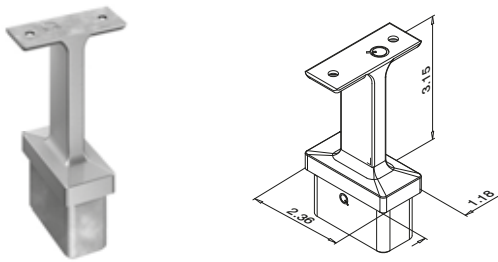


Combine Square Line 2.36" x 1.18" with our other well known infills and products.

SATIN

SQUARE LINE® 2.36" x 1.18" - Handrail brackets

Tube - flat



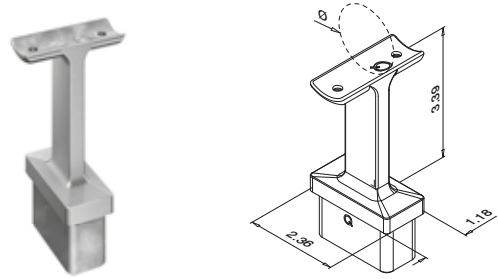
MOD 4711 - □ 2.36" x 1.18" x 0.1"

316			
OUTDOOR			
14.4711.000.12	QS-113	171	2



International Design Model Protection

Tube - tube



MOD 4711 - □ 2.36" x 1.18" x 0.1"

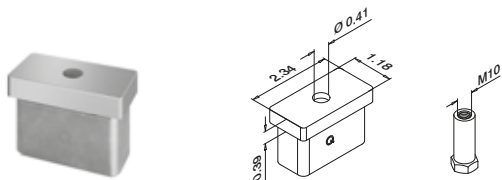
316			
OUTDOOR			
14.4711.042.12	1-1/2"	QS-113	171
14.4711.048.12	1.9" & 2.0"	QS-113	171



International Design Model Protection

SATIN

SQUARE LINE® 2.36" x 1.18" - Handrail adapters



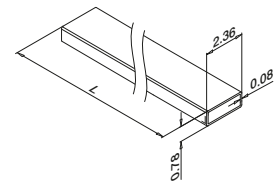
MOD 4725 - □ 2.36" x 1.18" x 0.1"

316			
OUTDOOR			
14.4725.063.12			2



SATIN

SQUARE LINE® 2.36" x 1.18" - Tubes



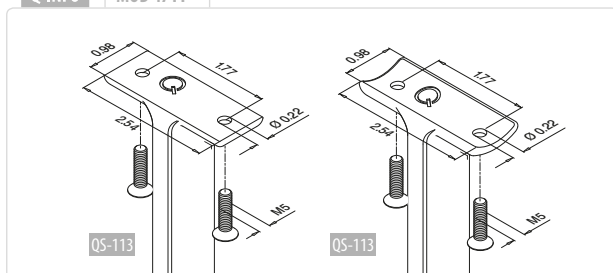
MOD 4925 / 4900

316			
OUTDOOR			
14.4925.262.12	2.36" x 0.78" x 0.078" (60 x 20 x 2,0 mm)		L = 8.2' (2500 mm)
14.4900.262.12	2.36" x 0.78" x 0.078" (60 x 20 x 2,0 mm)		L = 16.4 (5000 mm)



Q-INFO

MOD 4711

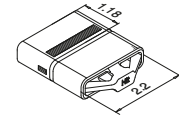
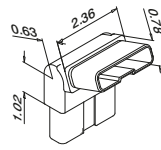


SATIN

SQUARE LINE® 2.36" x 1.18" - Connectors



0 - 70°



MOD 4312

316

OUTDOOR



14.4312.262.12

2.36" x 0.78" x 0.078"
(60 x 20 x 2,0 mm)

2

NEW



International Design Model Protection

MOD 5792 - EASY HIT®

316

OUTDOOR



14.5792.262.00

for 2.36" x 0.78" x 0.078"
(60 x 20 x 2,0 mm)

2

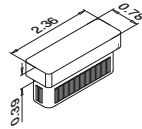
NEW



International Design Model Protection

SATIN

SQUARE LINE® 2.36" x 1.18" - End caps



MOD 5727 - EASY HIT®

316

OUTDOOR



14.5727.262.12

2.36" x 0.78" x 0.078"
(60 x 20 x 2,0 mm)

2

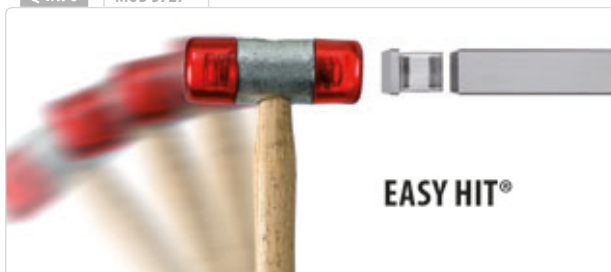
NEW



International Design Model Protection

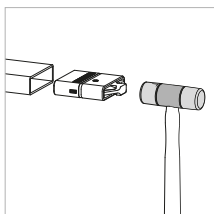
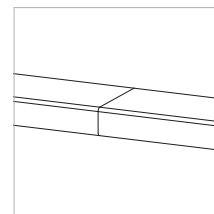
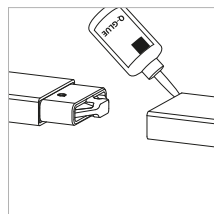
Q-INFO

MOD 5727



Q-INFO

MOD 5792

Q-21
Q-glue
50 ml
19.1331.000.00

Q-INFO

Q-22
Q-ultra-clean
500 ml
19.0610.000.00

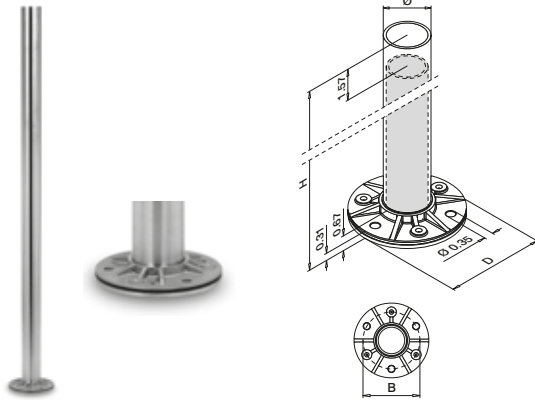


Q-LINE

Pure and clean balustrade design

The baluster railing system based on round shapes, our classic Q-line provides unlimited design possibilities. From the transparency and efficiency of glass-filled railings, to the endless lines of bar infills or the industrial look of cable systems, Q-line's minimalist design is timeless.

Q-LINE - Baluster posts and accessories

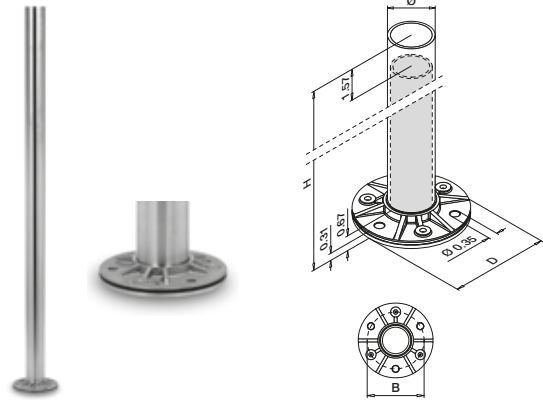


MOD 0913 - DOUBLE WALL THICKNESS 0.156" !

304		Ø	H	D	B		
INDOOR							
13.0913.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	38"	4.13"	3-35/64"	QS-246	175	1
13.0913.450.12	2" x 0.156" (50.8 x 4.0 mm)	38"	4.53"	3-35/64"	QS-246	175	1
316							
OUTDOOR							
14.0913.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	38"	4.13"	3-35/64"	QS-247	175	1
14.0913.450.12	2" x 0.156" (50.8 x 4.0 mm)	38"	4.53"	3-35/64"	QS-247	175	1

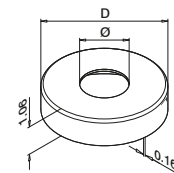


Engineered to ICC Building Codes



MOD 0911 - DOUBLE WALL THICKNESS 0.156" !

304		Ø	H	D	B		
INDOOR							
13.0911.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	34"	4.13"	3-1/8"	QS-246	175	1



MOD 0511

304		Ø	D	
INDOOR				
13.0511.038.12	1-1/2" (38.1 mm)	Ø 4-11/32"	2	
13.0511.050.12	2" (50.8 mm)	Ø 4-3/4"	2	
316				
OUTDOOR				
14.0511.038.12	1-1/2" (38.1 mm)	Ø 4-11/32"	2	
14.0511.050.12	2" (50.8 mm)	Ø 4-3/4"	2	

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO

MOD 0511

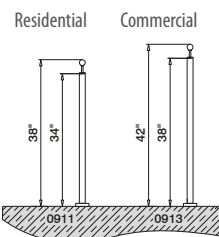


Rubber ring



Q-INFO

MOD 0911 / 0913



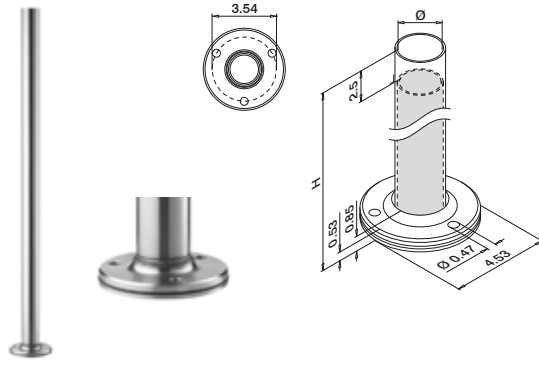
Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

SATIN

Q-LINE - Baluster posts and accessories



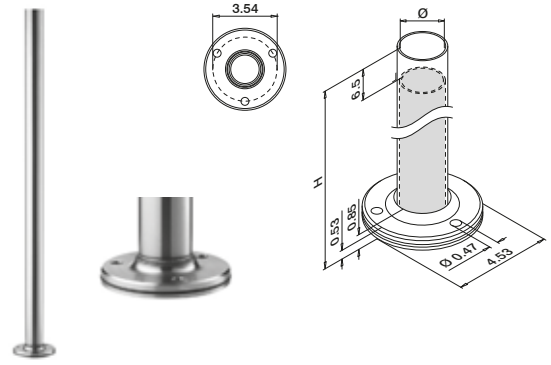
MOD 0916 - DOUBLE WALL THICKNESS 0.156" !

304				
INDOOR	Ø	H		
13.0916.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	38"	QS-246 175	

316				
OUTDOOR	Ø	H		
14.0916.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	38"	QS-247 175	1



Engineered to ICC Building Codes



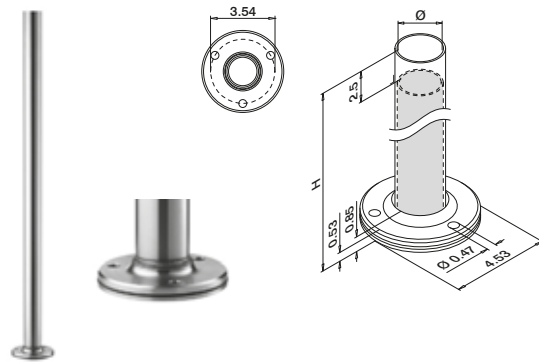
MOD 0917 - DOUBLE WALL THICKNESS 0.156" !

304				
INDOOR	Ø	H		
13.0917.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	42"	QS-246 175	1

316				
OUTDOOR	Ø	H		
14.0917.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	42"	QS-247 175	1



Engineered to ICC Building Codes



MOD 0918 - DOUBLE WALL THICKNESS 0.156" !

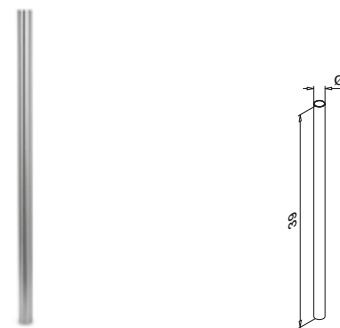
304				
INDOOR	Ø	H		
13.0918.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	34"	QS-246 175	1

316				
OUTDOOR	Ø	H		
14.0918.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	34"	QS-247 175	1



Engineered to ICC Building Codes

For more information or project photos, please visit our website: www.q-railing.com



MOD 0901 - INNER SLEEVE

2205		
INDOOR	Ø	
18.0901.244.00	1.73" x 0.078" (43.9 x 2 mm)	1

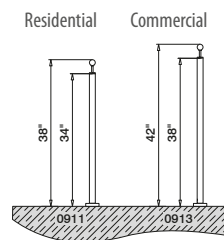


Q-INFO MOD 0511



Rubber ring

Q-INFO MOD 0911 / 0913



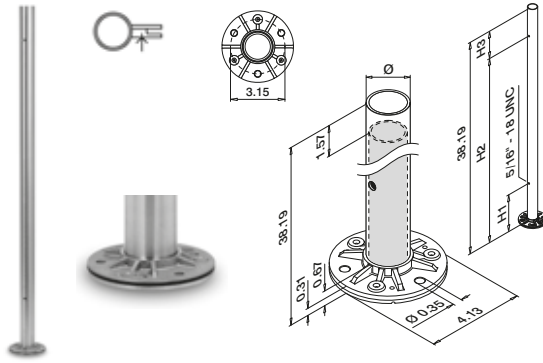
Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

SATIN

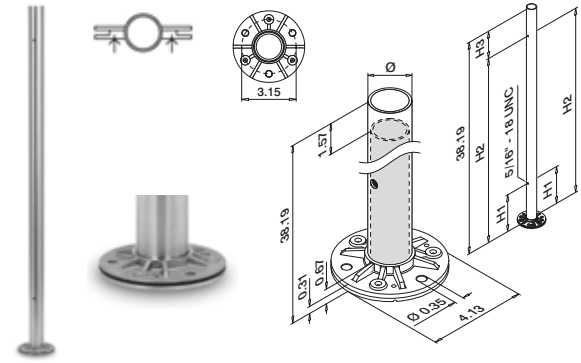
Q-LINE - Baluster posts, drilled and tapped



MOD 0922 - DOUBLE WALL THICKNESS 0.156"!

304							
INDOOR	Ø	H1	H2	H3			
13.0922.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	6-3/4"	33-1/2"	4-3/4"	QS-246	175	1

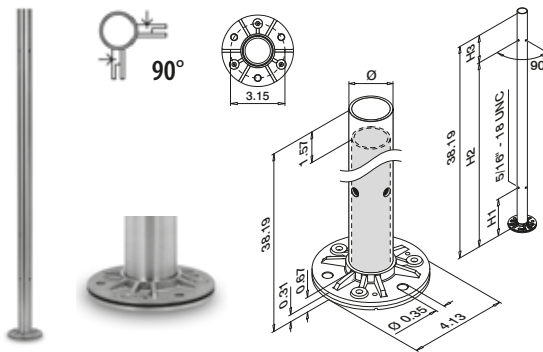
316							
OUTDOOR	Ø	H1	H2	H3			
14.0922.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	6-3/4"	33-1/2"	4-3/4"	QS-247	175	1



MOD 0923 - DOUBLE WALL THICKNESS 0.156"!

304							
INDOOR	Ø	H1	H2	H3			
13.0923.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	6-3/4"	33-1/2"	4-3/4"	QS-246	175	1

316							
OUTDOOR	Ø	H1	H2	H3			
14.0923.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	6-3/4"	33-1/2"	4-3/4"	QS-247	175	1



MOD 0924 - DOUBLE WALL THICKNESS 0.156"!

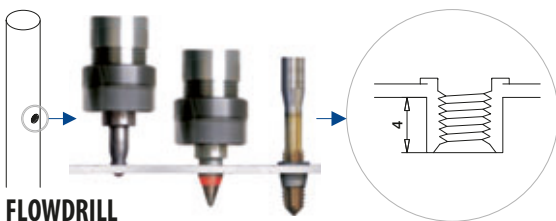
304							
INDOOR	Ø	H1	H2	H3			
13.0924.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	6-3/4"	33-1/2"	4-3/4"	QS-246	175	1

316							
OUTDOOR	Ø	H1	H2	H3			
14.0924.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	6-3/4"	33-1/2"	4-3/4"	QS-247	175	1



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



FLOWDRILL



MOD 0511

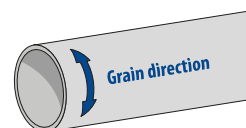
304				
INDOOR	Ø	D		
13.0511.038.12	1-1/2" (38.1 mm)	Ø 4-11/32"		2
13.0511.048.12	1.9" (48.3 mm)	Ø 4-3/4"		2

316				
OUTDOOR	Ø	D		
14.0511.038.12	1-1/2" (38.1 mm)	Ø 4-11/32"		2
14.0511.048.12	1.9" (48.3 mm)	Ø 4-3/4"		2

NEW

Q-INFO

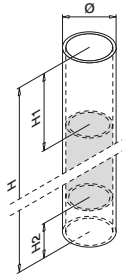
Q-railing grain direction:
it just looks better!



SATIN

Q-LINE - Tubes for baluster posts

Fascia mount



MOD 0951 - DOUBLE WALL THICKNESS 0.156" !

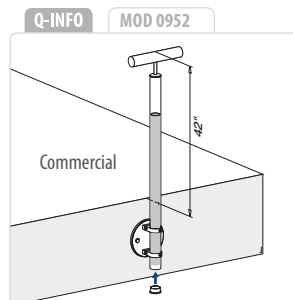
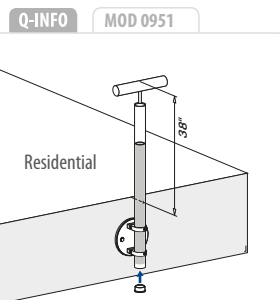
304					
INDOOR	Ø	H	H1	H2	☐
13.0951.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	49"	10.95"	1.57"	1
NEW 13.0951.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	49"	2.5"	2.50"	1
13.0951.450.12	2" x 0.156" (50.8 x 4.0 mm)	49"	10.95"	1.57"	1
316					
OUTDOOR	Ø	H	H1	H2	☐
14.0951.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	49"	10.95"	1.57"	1
NEW 14.0951.448.12	1.9" x 0.156" (48.3 x 4.0 mm)	49"	2.5"	2.50"	1
14.0951.450.12	2" x 0.156" (50.8 x 4.0 mm)	49"	10.95"	1.57"	1

MOD 0952 - DOUBLE WALL THICKNESS 0.156" !

304					
INDOOR	Ø	H	H1	H2	☐
13.0952.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	53"	14.92"	1.57"	1
13.0952.450.12	2" x 0.156" (50.8 x 4.0 mm)	53"	14.92"	1.57"	1
316					
OUTDOOR	Ø	H	H1	H2	☐
14.0952.438.12	1-1/2" x 0.156" (38.1 x 4.0 mm)	53"	14.92"	1.57"	1
14.0952.450.12	2" x 0.156" (50.8 x 4.0 mm)	53"	14.92"	1.57"	1

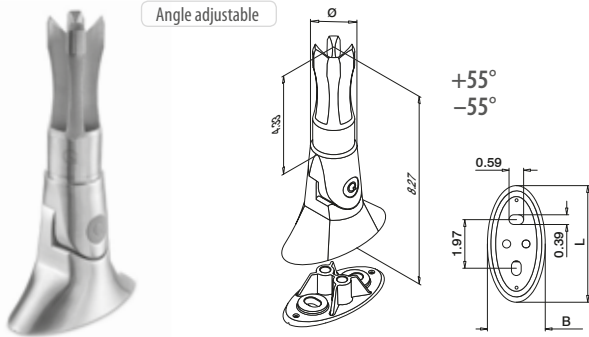


For more information or project photos, please visit our website: www.q-railing.com



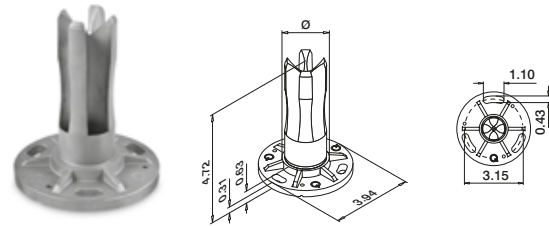
SATIN

Q-LINE - Base flanges for glue connection (adjustable)



MOD 0945

304	Ø	B	L		
INDOOR					
13.0945.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2-1/8"	4-3/16"	QS-229	174 1



MOD 0942

316	Ø		
OUTDOOR			
14.0942.038.00	1-1/2" x 0.078" (38.1 x 2.0 mm)	QS-247	175 2



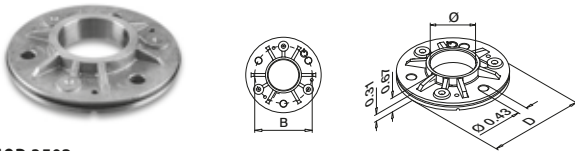
MOD 3505

316	Ø	D	
OUTDOOR			
14.3505.048.00	1.9"	Ø 4-1/2"	2



SATIN

WELDING PARTS - Flanges for baluster posts



MOD 3502

316	Ø	B	D		
OUTDOOR					
14.3502.038.00	1-1/2" (38.1 mm)	3-1/8"	Ø 4-1/8"	QS-247	175 2
14.3502.048.00	1.9" (48.3 mm)	3-1/2"	Ø 4-1/2"	QS-247	175 2
14.3502.050.00	2" (50.8 mm)	3-35/64"	Ø 4-1/2"	QS-247	175 2

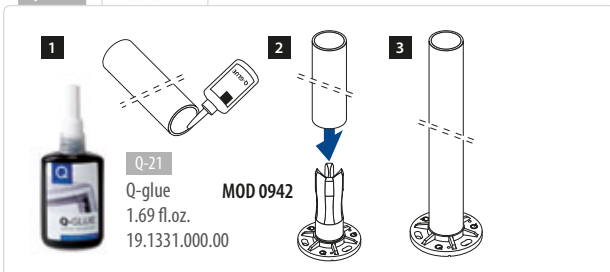
NEW



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

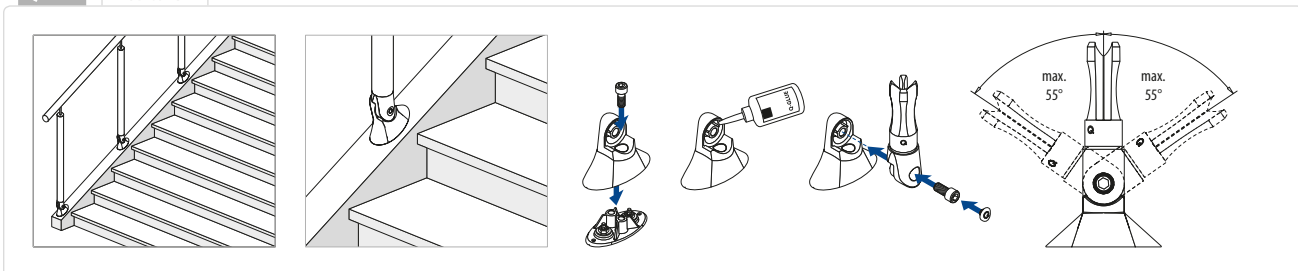
Q-INFO

MOD 0942



Q-INFO

MOD 0945



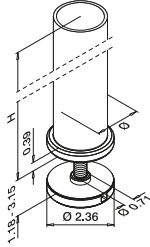
Posts

SATIN

Q-LINE - Baluster posts for stairs



Complete set

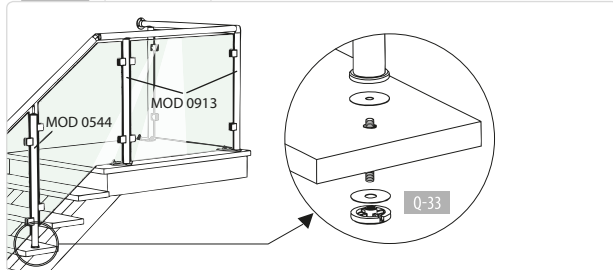


MOD 0544

304					
INDOOR		Q	Ø	H	
13.0544.038.12	Q-33	1-1/2" x 0.1" (38.1 x 2.6 mm)	38"	1	



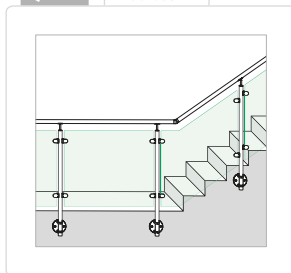
Q-INFO MOD 0544



Q-INFO



Q-INFO MOD 0551

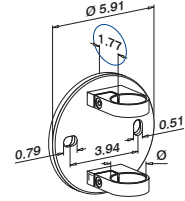


Posts

SATIN

Q-LINE - Baluster brackets

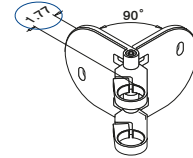
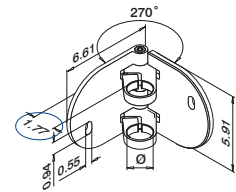
All dimension drawings are in inches



MOD 0551

304				
INDOOR		Ø		
13.0551.038.12	1-1/2" (38.1 mm)	Q5-232	174	1
13.0551.050.12	2" (50.8 mm)	Q5-232	174	1

316				
OUTDOOR		Ø		
14.0551.038.12	1-1/2" (38.1 mm)	Q5-233	174	1



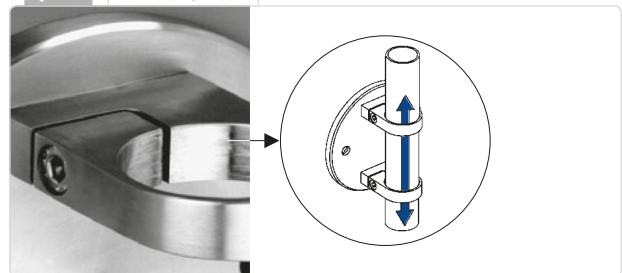
MOD 0555

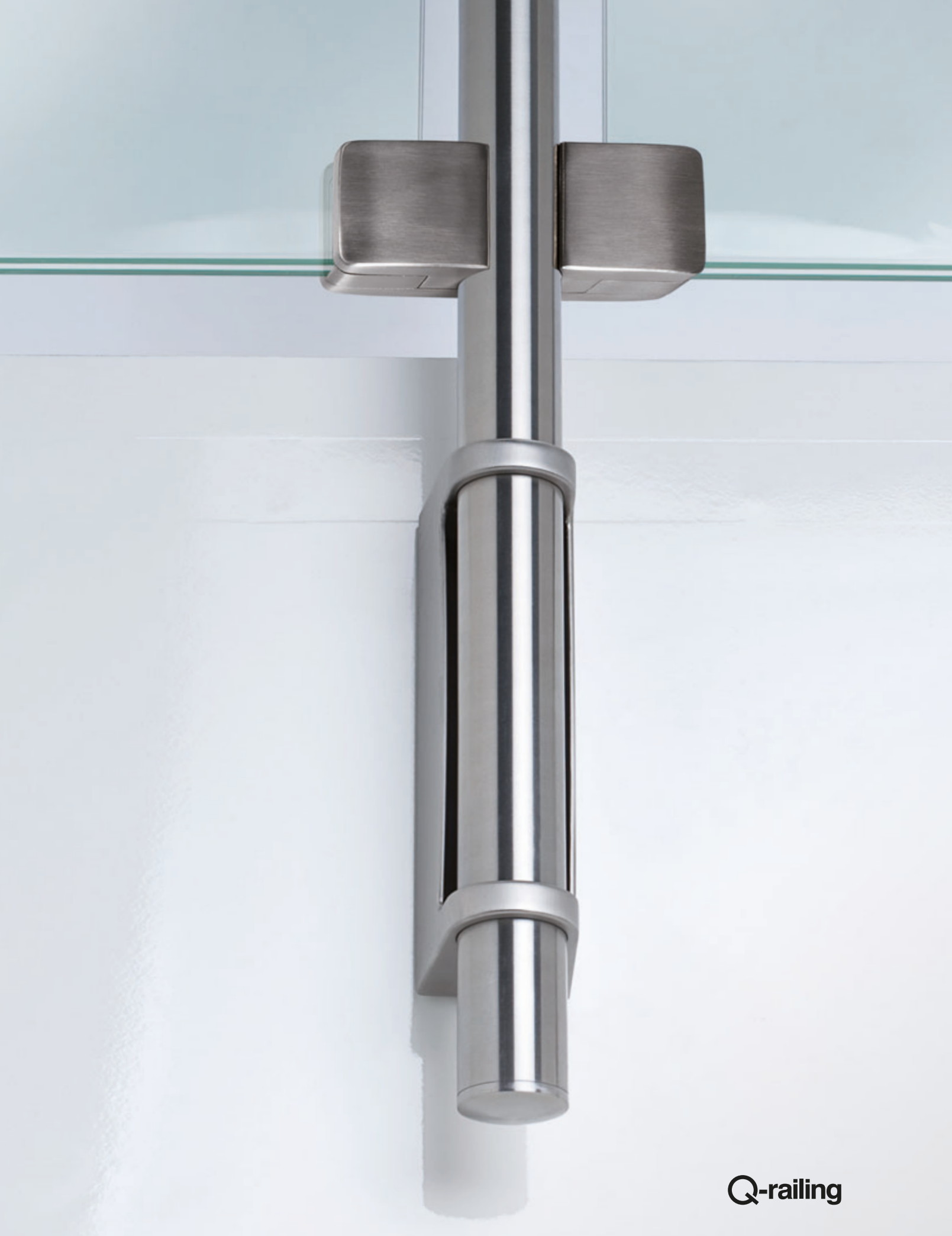
304				
INDOOR		Ø		
13.0555.038.12	1-1/2" (38.1 mm)	Q5-232	174	1
13.0555.050.12	2" (50.8 mm)	Q5-232	174	1

316				
OUTDOOR		Ø		
14.0555.038.12	1-1/2" (38.1 mm)	Q5-233	174	1

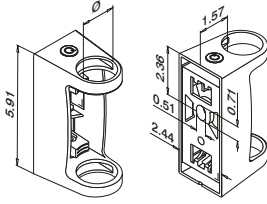


Q-INFO MOD 0551 / 0555





Angle
NOT adjustable



MOD 0557

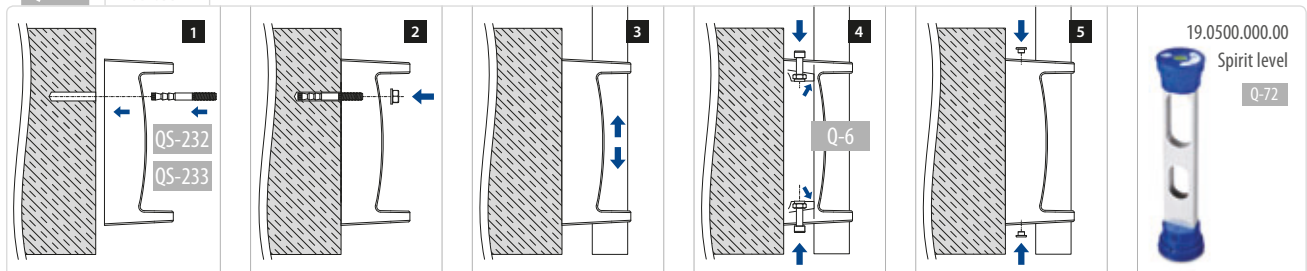
304			
INDOOR	Ø		
13.0557.048.12	1.9" (48.3 mm)	QS-232	175
316			
OUTDOOR	Ø		
14.0557.048.12	1.9" (48.3 mm)	QS-233	175



International Design Model Protection

For more information or project photos, please visit our website: www.q-railing.com

Q-INFO MOD 0557



19.0500.000.00
Spirit level
Q-72



GLASS FRAME TUBE

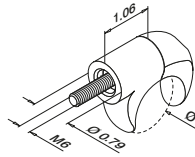
The smartest way to fit glass

Want more space on your balconies or stairs? Q-line Glass Frame Tube, a new quick-installation option for glass infill, is the answer. With Glass Frame Tube the glass panels are placed on the outside, in front of the baluster posts. This not only creates more space, it also speeds installation by making the use of longer lengths of glass possible.

Flexible enough to adapt to even the most challenging design or construction issues, Glass Frame Tube is a two-way full horizontal glass clamp system with a beautiful, seamless design. Indoor or outdoor use, top or fascia mount. Whatever you envision, make it possible with Q-line Glass Frame Tube.

SATIN

Q-LINE - Glass Frame Tube - Brackets

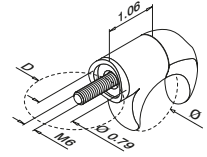


MOD 0860

316			
OUTDOOR	Ø		
14.0860.000.12	1-3/16"		2



International Design Model Protection



MOD 0860

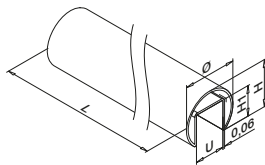
316			
OUTDOOR	D	Ø	
14.0860.048.12	1.9" (48,3 mm)	1-3/16"	2



International Design Model Protection

SATIN

Q-LINE - Glass Frame Tube



MOD 6925

316						
OUTDOOR	Ø	U	H	H1		
14.6925.030.12	1-3/16"	9/16"	1-1/16"	23/32"	8.2' (2500 mm)	



MOD 50

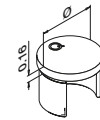
Accessories

	U	T (glass thickness)	
19.5030.010.00	9/16"	3/8" - 3/8" lam.	16.4' (5000 mm)



SATIN

Q-LINE - Glass Frame Tube - End caps

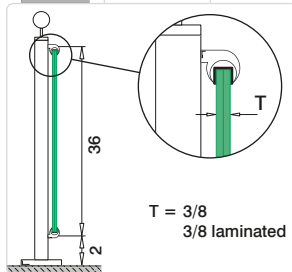


MOD 6732

316		
OUTDOOR	Ø	
14.6732.030.12	1-3/16" x 0.059"	2



Q-INFO MOD 0860



Q-INFO



Q-INFO MOD 6920 / 6925

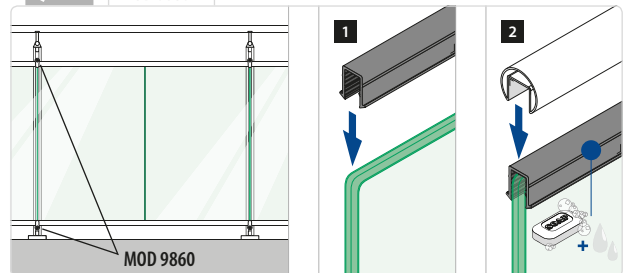
Calculation basis for cap rails

calculated by ONDRA

	Ø (in)	A (in ²)	I _x (in ⁴)	I _y (in ⁴)	W _x (in ³)	W _y (in ³)	M (lb / ft)	R _{ps,2} (psi)	R _m (psi)
14.692x.030.12	1.18	0,28	0,026	0,039	0,475	0,067	1,00	34809	76870

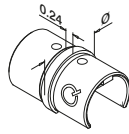
A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{ps,2} = permissible stress
 R_m = minimum tensile strength

Q-INFO MOD 0860



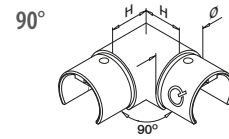
SATIN

Q-LINE - Glass Frame Tube - Connectors



MOD 6790

316			
OUTDOOR	Ø		
14.6790.030.12	1-3/16" x 0.059"		2



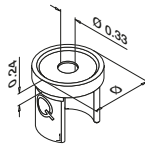
MOD 6313

316			
OUTDOOR	Ø	H	
14.6313.030.12	1-3/16" x 0.059"	63/64"	2



SATIN

Q-LINE - Glass Frame Tube - Adapters

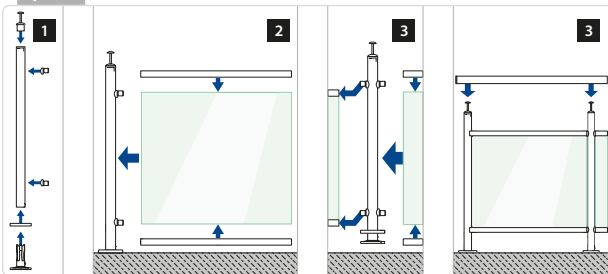


MOD 6728

316			
OUTDOOR	Ø		
14.6728.000.12	1-3/16" x 0.059"	QS-122 171	2



Q-INFO



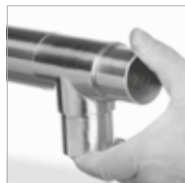
Q-INFO



Q-21
Q-glu
1.69 fl.oz.
19.1331.000.00



YouTube www.youtube.com/user/Qrailing

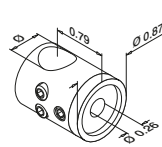


Consumption per bonding approx. 1 ml

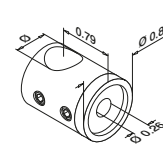


TUBE AND BAR INFILLS

Create sleek, straight lines with tubes and bars in stainless steel 304 and 316 quality. Horizontal, vertical and even diagonal lines are all possible. Our assortment consists of bars in 1/2" (12.0 mm) diameters, and tubes in 5/8" (16.0 mm) diameters. All crossbar holders are made to pair with our 1/2" (12.0 mm) bars and 5/8" (16.0 mm) tubes



Centre
Flat - bar



Left
Flat - bar

MOD 0831

304

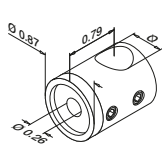
INDOOR	Ø		
13.0831.000.12	1/2" (12.0 mm)	QS-113 171	4



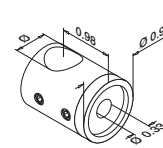
MOD 0832

304

INDOOR	Ø		
13.0832.000.12	1/2" (12.0 mm)	QS-113 171	4



Right
Flat - bar



Centre
Flat - bar

MOD 0833 - Ø 1/2" (12.0 mm)

304

INDOOR	Ø		
13.0833.000.12	1/2" (12.0 mm)	QS-113 171	4



MOD 0840 - Ø 5/8" (16.0 mm)

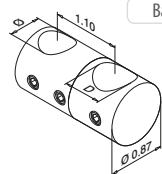
304

INDOOR	Ø		
13.0840.000.12	5/8" (16.0 mm)	QS-120 171	4



316

OUTDOOR	Ø		
14.0840.000.12	5/8" (16.0 mm)	QS-120 171	4



Bar - bar

MOD 0830

304

INDOOR	D		
13.0830.012.12	1/2" (12.0 mm)		4

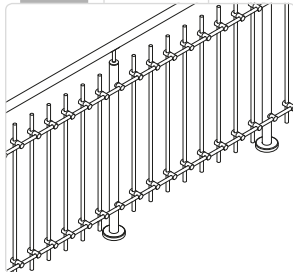


MOD 8925, 0900
117

All crossbar holders are made to pair with our 1/2" (12.0 mm) bars and our 5/8" (16.0 mm) tubes

Q-INFO

MOD 0830



Q-INFO



Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO

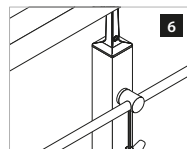
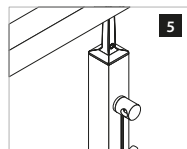
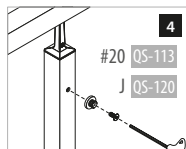
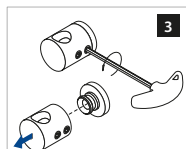
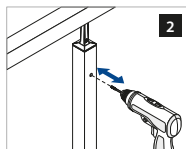
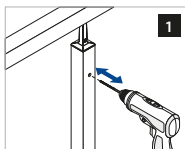


Screw no.	QS-120
Article no.	94.0670.825.14
Description	5/16-18 x 1" Socket flat head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

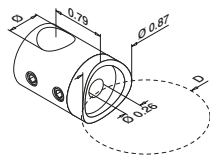
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO

MOD 0831 / 0832 / 0833 / 0840



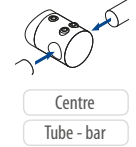
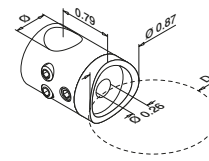
Ø 1/2" = Drill size #20 = Tap size 3/16-24 3A
Ø 5/8" = Drill size J = Tap size 5/16-18 3A



Centre
Tube - bar

MOD 0830

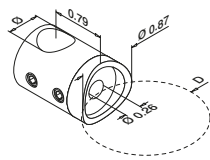
304					
INDOOR	Ø	D			
13.0830.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
316					
OUTDOOR	Ø	D			
14.0830.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4



Centre
Tube - bar

MOD 0831

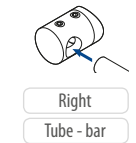
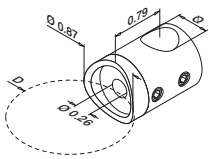
304					
INDOOR	Ø	D			
13.0831.038.12	1/2" (12.0 mm)	1-1/2" (38.1 mm)	QS-113	171	4
13.0831.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
13.0831.050.12	1/2" (12.0 mm)	2" (50.8 mm)	QS-113	171	4
316					
OUTDOOR	Ø	D			
14.0831.038.12	1/2" (12.0 mm)	1-1/2" (38.1 mm)	QS-113	171	4
14.0831.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
14.0831.050.12	1/2" (12.0 mm)	2" (50.8 mm)	QS-113	171	4



Left
Tube - bar

MOD 0832

304					
INDOOR	Ø	D			
13.0832.038.12	1/2" (12.0 mm)	1-1/2" (38.1 mm)	QS-113	171	4
13.0832.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
13.0832.050.12	1/2" (12.0 mm)	2" (50.8 mm)	QS-113	171	4
316					
OUTDOOR	Ø	D			
14.0832.038.12	1/2" (12.0 mm)	1-1/2" (38.1 mm)	QS-113	171	4
14.0832.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
14.0832.050.12	1/2" (12.0 mm)	2" (50.8 mm)	QS-113	171	4



Right
Tube - bar

MOD 0833

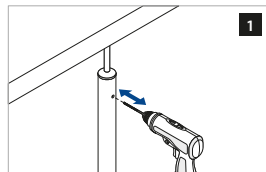
304					
INDOOR	Ø	D			
13.0833.038.12	1/2" (12.0 mm)	1-1/2" (38.1 mm)	QS-113	171	4
13.0833.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
13.0833.050.12	1/2" (12.0 mm)	2" (50.8 mm)	QS-113	171	4
316					
OUTDOOR	Ø	D			
14.0833.038.12	1/2" (12.0 mm)	1-1/2" (38.1 mm)	QS-113	171	4
14.0833.048.12	1/2" (12.0 mm)	1.9" (48.3 mm)	QS-113	171	4
14.0833.050.12	1/2" (12.0 mm)	2" (50.8 mm)	QS-113	171	4



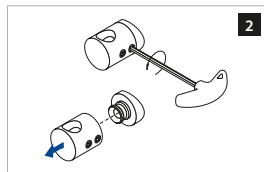
MOD 8925, 0900
117

All crossbar holders are made to pair with our 1/2" (12.0 mm) bars and our 5/8" (16.0 mm) tubes

Q-INFO

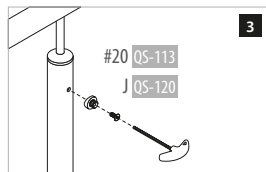


1

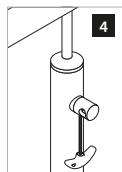


2

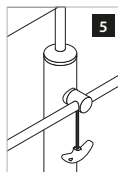
Ø 1/2" = Drill size #20
Ø 5/8" = Drill size J



3



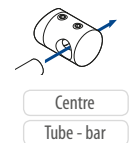
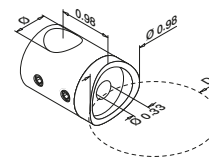
4



5

#20 QS-113
J QS-120

YouTube www.youtube.com/user/Qrailing



Centre
Tube - bar

MOD 0840

304					
INDOOR	Ø	D			
13.0840.038.12	5/8" (16.0 mm)	1-1/2" (38.1 mm)	QS-120	171	4
13.0840.050.12	5/8" (16.0 mm)	2" (50.8 mm)	QS-120	171	4
316					
OUTDOOR	Ø	D			
14.0840.038.12	5/8" (16.0 mm)	1-1/2" (38.1 mm)	QS-120	171	4
14.0840.050.12	5/8" (16.0 mm)	2" (50.8 mm)	QS-120	171	4





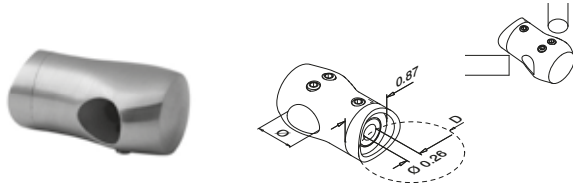
MOD 0834 / 0839

The timeless classic

The missing link for the corner has arrived! These specially-designed parts for inner or outer corners get the job done with just one crossbar holder in each corner, instead of two. Featuring Q-railing's fast and easy installation methods and sleek Q-line design, MOD 0834/0839 will hold your cross bars in place with style. Whether your installation is indoors or out, this is the corner solution you've been looking for.

Outer corner

Bar - bar



MOD 0839 - 1/2" (Ø 12.0 mm)

304	D		
INDOOR			
13.0839.048.12	1.9" (48.3 mm)	QS-113 171	4

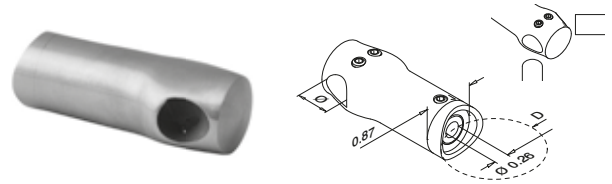
316	D		
14.0839.048.12	1.9" (48.3 mm)	QS-113 171	4



International Design Model Protection

Inner corner

Bar - bar



MOD 0834 - 1/2" (Ø 12.0 mm)

304	D		
INDOOR			
13.0834.048.12	1.9" (48.3 mm)	QS-113 171	4

316	D		
14.0834.048.12	1.9" (48.3 mm)	QS-113 171	4



International Design Model Protection



MOD 8925, 0900
117

All crossbar holders are made to pair with our 1/2" (12.0 mm) bars and our 5/8" (16.0 mm) tubes

Q-INFO



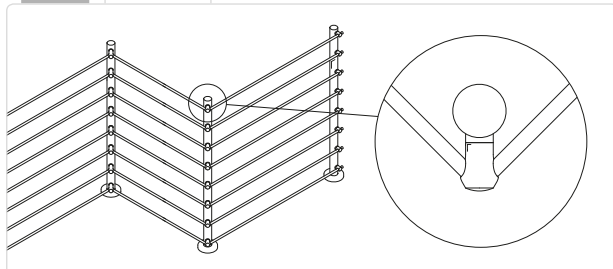
Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

For more information or project photos, please visit our website: www.q-railing.com

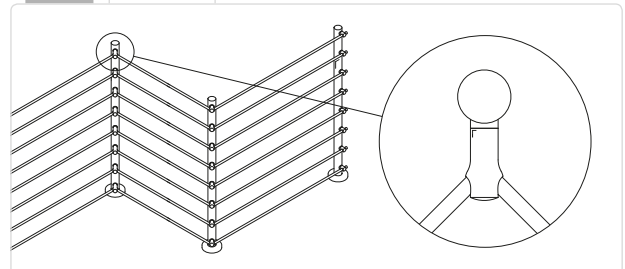
Q-INFO

MOD 0839



Q-INFO

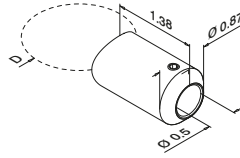
MOD 0834



SATIN

Q-LINE - Bar holders, adjustable

Tube - bar



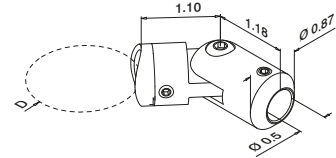
MOD 0850 - for 1/2" (Ø 12.0 mm) bars

304

INDOOR	D		
13.0850.038.12	Ø 1-1/2" (38.1 mm)	QS-123	171 4
13.0850.050.12	Ø 2" (50.8 mm)	QS-123	171 4



Tube - bar



MOD 0855 - for 1/2" (Ø 12.0 mm) bars

304

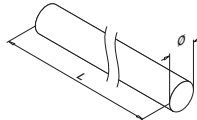
INDOOR	D		
13.0855.038.12	Ø 1-1/2" (38.1 mm)	QS-120	171 4
13.0855.050.12	Ø 2" (50.8 mm)	QS-120	171 4



SATIN

Q-LINE - Bars for infills

Q-TUBE



MOD 8925 / 0900

Ø 1/2" (12.0 mm)

304

INDOOR	Ø	
13.8925.012.12	1/2" (12.0 mm)	L = 8.2' (2500 mm)
13.0900.012.12	1/2" (12.0 mm)	L = 16.4' (5000 mm)

316

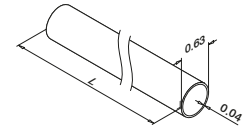
OUTDOOR	Ø	
14.0900.012.12	1/2" (12.0 mm)	L = 16.4' (5000 mm)



SATIN

Q-LINE - Tubes for infills

Q-TUBE



MOD 8925 / 0900

Ø 5/8" (16.0 mm)

304

INDOOR	Ø	
13.8925.016.12	5/8" (16.0 mm)	L = 8.2' (2500 mm)
13.0900.016.12	5/8" (16.0 mm)	L = 16.4' (5000 mm)

316

OUTDOOR	Ø	
14.0900.016.12	5/8" (16.0 mm)	L = 16.4' (5000 mm)



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



Screw no.	QS-120
Article no.	94.0670.825.14
Description	5/16-18 x 1" Socket flat head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO



Screw no.	QS-123
Article no.	94.0680.620.13
Description	1/4-20 x 3/4" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

Q-INFO

MOD 8925 / 0900

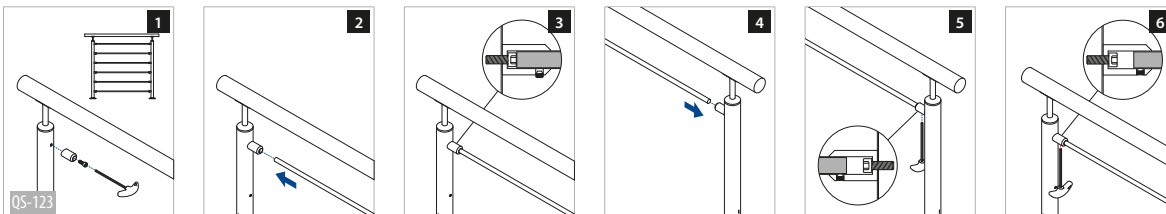


Save time and money with Q-tube.

Q-tube has a far tighter tolerance than a standard commercial tube. Even the welding seam of Q-tube has been specially adapted to our fittings. Therefore the tube fits perfectly in conjunction with our fittings, in order for you to be able to work fast and effectively. To prevent damage, and to guarantee the quality, each tube section is separately packaged.

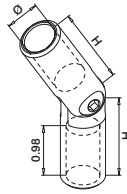
Q-INFO

MOD 0850.0xx



SATIN

Q-LINE - Connectors, adjustable

-90°
+90°

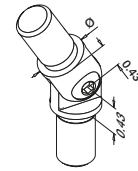
MOD 0302

304

INDOOR	Ø	H	
13.0302.012.12	1/2" (12.0 mm)	1-27/64"	6

316

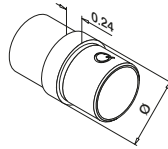
OUTDOOR	Ø	H	
14.0302.012.12	1/2" (12.0 mm)	1-27/64"	6

-90°
+90°

MOD 0302

316

OUTDOOR	Ø	
14.0302.016.12	5/8" x 0.039" (16.0 x 1.0 mm)	6



MOD 0790

304

INDOOR	Ø	
13.0790.016.12	5/8" x 0.039" (16.0 x 1.0 mm)	4

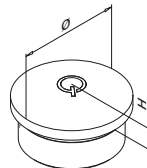
316

OUTDOOR	Ø	
14.0790.016.12	5/8" x 0.039" (16.0 x 1.0 mm)	4



SATIN

Q-LINE - End caps



MOD 0729

304

INDOOR	Ø	H	
13.0729.016.12	5/8" x 0.039" (16.0 x 1.0 mm)	5/32"	2

316

OUTDOOR	Ø	H	
14.0729.016.12	5/8" x 0.039" (16.0 x 1.0 mm)	5/32"	2





FAST FIX

Insert, tighten, ready!

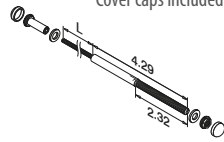
Choose cables as infill to achieve straight horizontal lines in your baluster railing system. Our Fast Fix stainless steel cable system is easy to install and enables you to create an attractive and safe balustrade up to ten metres wide per fastener. You can choose from cables in two different thicknesses.

Q-LINE - FAST FIX - Cable systems - Ø 1/8" (3.2 mm)

Complete set



Cover caps included



Ø 1/8" (3.2 mm) = (1 x 19) Ø 5/32" (4.0 mm) = (7 x 19)

MOD 7901 - 1/8" (Ø 3.2 mm)

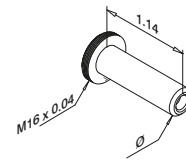
316

OUTDOOR	For cable	
NEW 14.7901.013.12	1/8" (3.2 mm)	L = 3.3' (1 m)
14.7901.023.12	1/8" (3.2 mm)	L = 8' (2.5 m)
NEW 14.7901.053.12	1/8" (3.2 mm)	L = 16.4' (5 m)
14.7901.073.12	1/8" (3.2 mm)	L = 24.5' (7.5 m)
NEW 14.7901.103.12	1/8" (3.2 mm)	L = 32.8' (10 m)
14.7901.123.12	1/8" (3.2 mm)	L = 41' (12.5 m)
14.7901.203.12	1/8" (3.2 mm)	L = 65.5' (20 m)

MOD 7240

316

OUTDOOR	For cable	Ø	
14.7240.003.12	1/8" (3.2 mm)	3/8"	2
NEW 14.7240.004.12	5/32" (4.0 mm)	5/32"	2

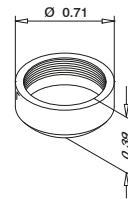


Fast Fix release tool

MOD 5010

316

OUTDOOR	For cable	
14.5010.000.12	1/8" - 5/32" (3.2 - 4.0 mm)	8



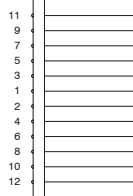
MOD 7802

Accessories

	For cable	
14.7802.003.00	1/8" (3.2 mm)	1
NEW 14.7802.004.00	5/32" (4.0 mm)	1

Q-INFO

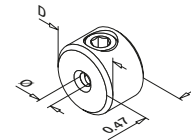
Installation order



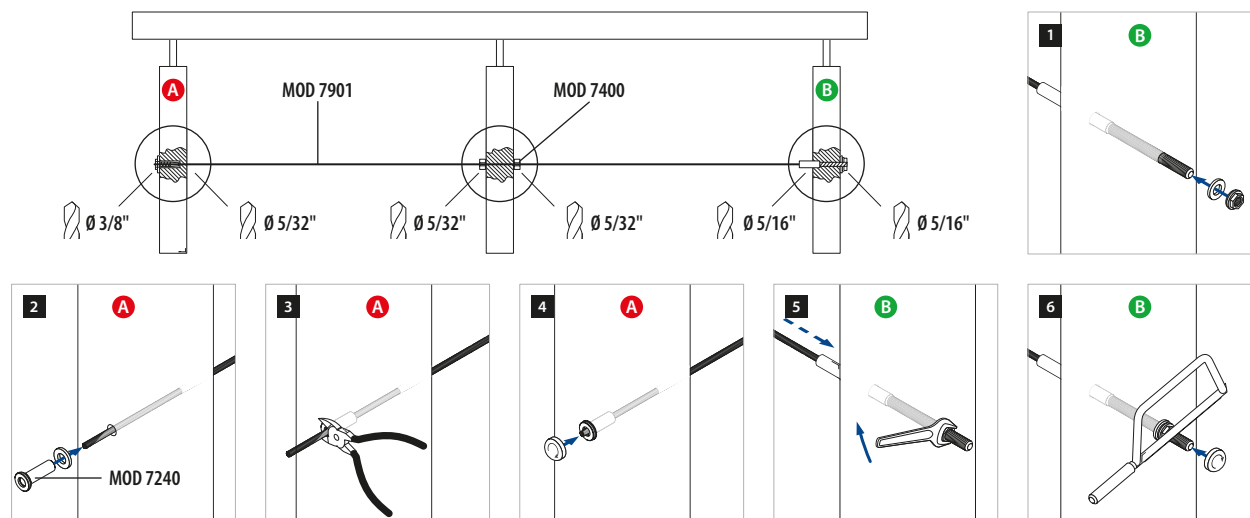
MOD 7400

316

OUTDOOR	For cable	Ø	D	
14.7400.003.12	1/8" - 5/32" (3.2 - 4.0 mm)	9/64"	Ø 23/32"	6



Q-INFO



Q-LINE - FAST FIX - Cable systems - Ø 5/32" (4.0 mm)

Complete set

Cover caps included



Ø 1/8" (3.2 mm) = (1 x 19) Ø 5/32" (4.0 mm) = (7 x 19)

MOD 7901 - 5/32" (Ø 4.0 mm)

316

OUTDOOR	For cable	
14.7901.014.12	5/32" (4.0 mm)	L = 3.3' (1 m)
14.7901.024.12	5/32" (4.0 mm)	L = 8' (2.5 m)
14.7901.054.12	5/32" (4.0 mm)	L = 16.4' (5 m)
14.7901.074.12	5/32" (4.0 mm)	L = 24.5' (7.5 m)
14.7901.104.12	5/32" (4.0 mm)	L = 32.8' (10 m)

NEW

Accessories

Tools - Cable cutter



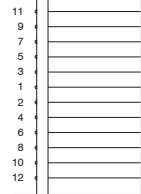
MOD 7800

Accessories

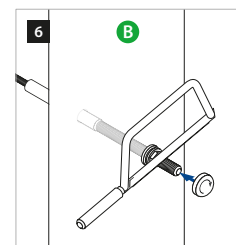
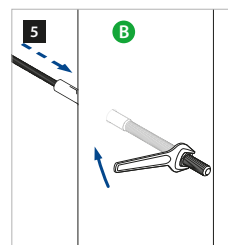
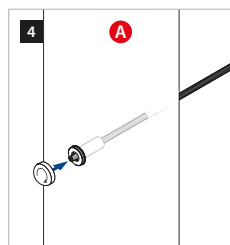
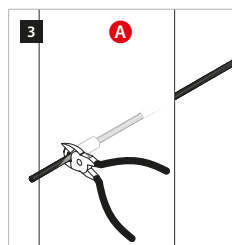
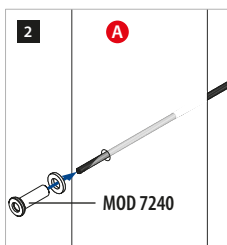
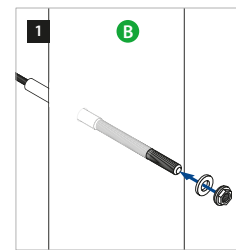
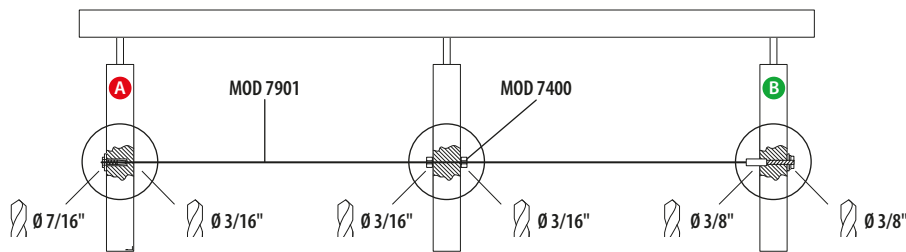
	Q	Ø	
14.7800.000.00	Q-39	1/8" (3.2 mm)	1

Q-INFO

Installation order

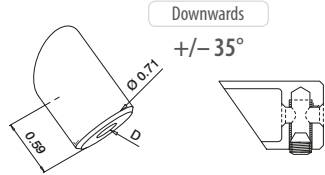


Q-INFO



Q-LINE - FAST FIX - Cable systems - Ø 1/8" (3.2 mm) + Ø 5/32" (4.0 mm)

Flat - cable

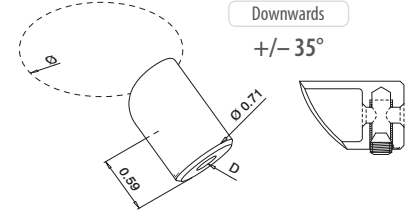


MOD 7401

316		
OUTDOOR		
	D	
14.7401.300.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	6



Tube - cable

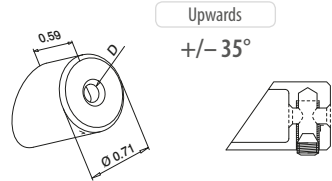


MOD 7401

316			
OUTDOOR			
	D	Ø	
14.7401.348.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	1.9" (48.3 mm)	6
14.7401.338.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	1-1/2" (38.1 mm)	6



Flat - cable

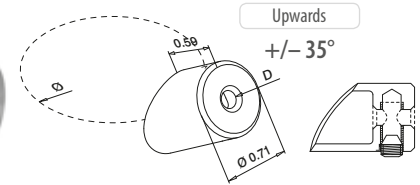
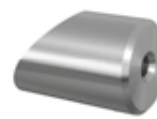


MOD 7402

316		
OUTDOOR		
	D	
14.7402.300.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	6



Tube - cable

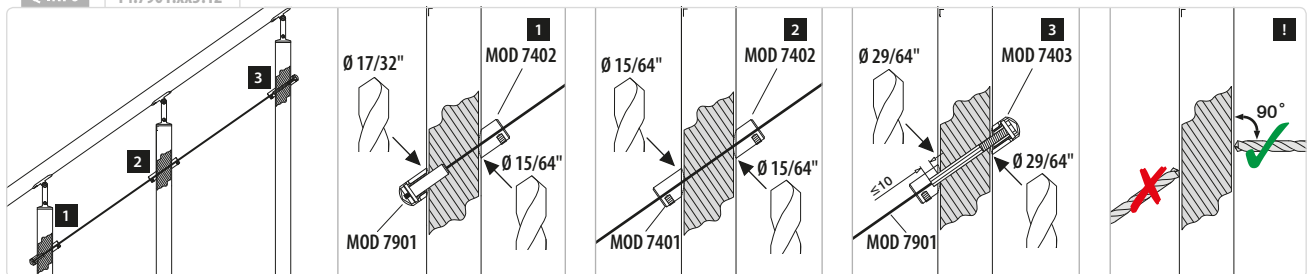


MOD 7402

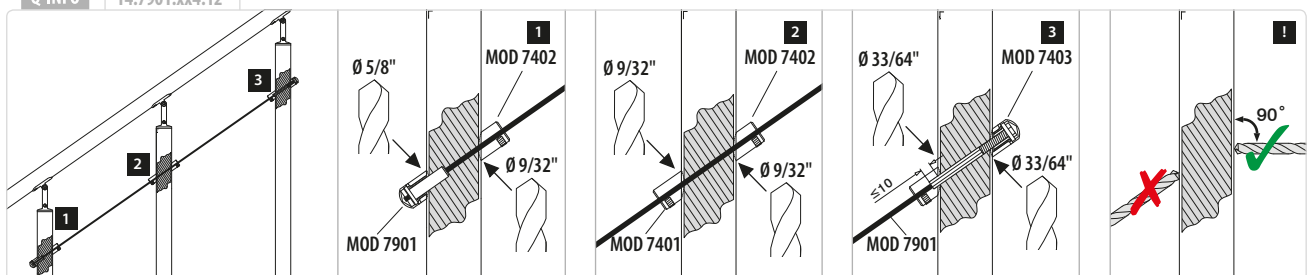
316			
OUTDOOR			
	D	Ø	
14.7402.348.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	1.9" (48.3 mm)	6
14.7402.338.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	1-1/2" (38.1 mm)	6



Q-INFO 14.7901.xx3.12

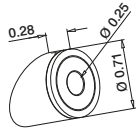


Q-INFO 14.7901.xx4.12

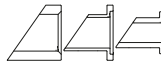


Q-LINE - FAST FIX - Cable systems - Ø 1/8" (3.2 mm) + Ø 5/32" (4.0 mm)

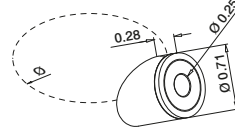
Flat - cable



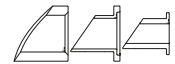
+/- 35°



Tube - cable



+/- 35°



MOD 7403

316

OUTDOOR	For cable	
14.7403.300.12	Ø 1/8" - 5/32" (Ø 3.2 mm - 4.0 mm)	6

NEW

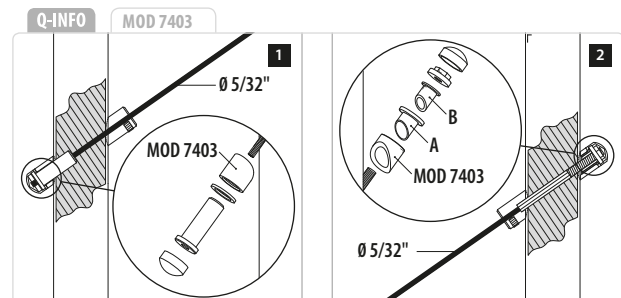
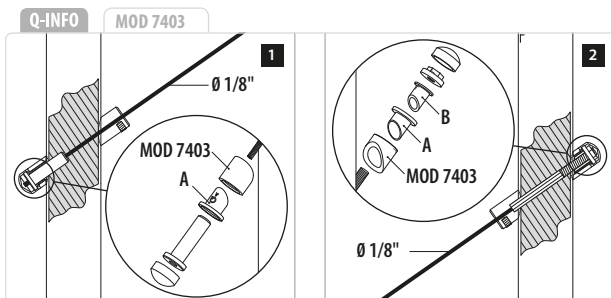
MOD 7403

316

OUTDOOR	Ø	
14.7403.348.12	1.9" (48.3 mm)	6
14.7403.338.12	1-1/2" (38.1 mm)	6

NEW

For more information or project photos, please visit our website: www.q-railing.com





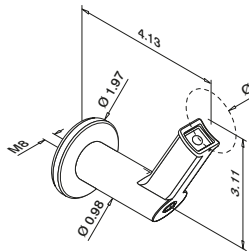
Handrails

All dimension drawings are in inches

SATIN

Q-LINE - Handrail brackets

Wall - tube



Q-INFO



Screw no.	QS-125
Article no.	94.0680.660.13
Description	1/4-20 x 2-1/2" Socket head cap screw, Type 18-8 stainless steel
Drill size	7/32"
Tap size	1/4-20 3A

MOD 9320

304

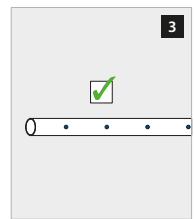
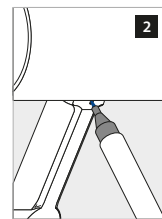
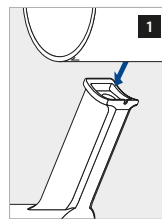
INDOOR



13.9320.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-125 171 2

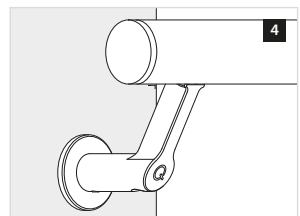
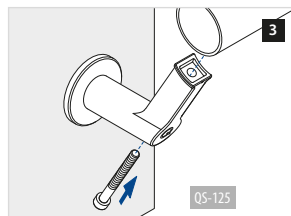
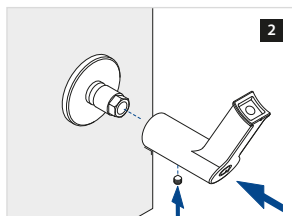
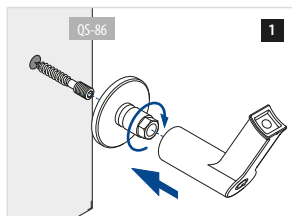


Q-INFO



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

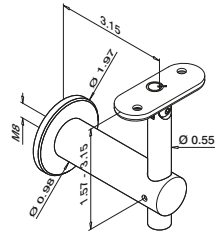
Q-INFO



SATIN

Q-LINE - Handrail brackets, adjustable

Wall - flat



MOD 0145

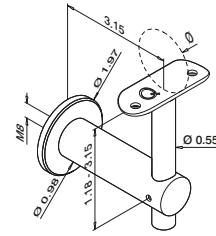
304

INDOOR

13.0145.000.12 QS-86 171 / QS-113 171 2



Wall - tube



MOD 0140

304

INDOOR

13.0140.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2

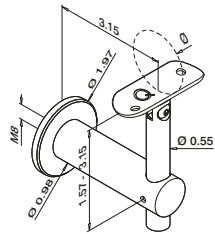
316

OUTDOOR

14.0140.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2



Wall - tube



MOD 0145

304

INDOOR

13.0145.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2

13.0145.050.12 2" (50.8 mm) QS-86 171 / QS-111 171 2

316

OUTDOOR

14.0145.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2



Q-INFO



Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

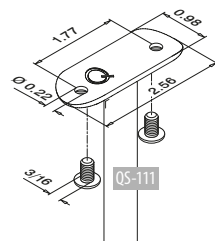
Use our Q-screws QS- and
Q-tools Q- - See pages 170-181

Q-INFO

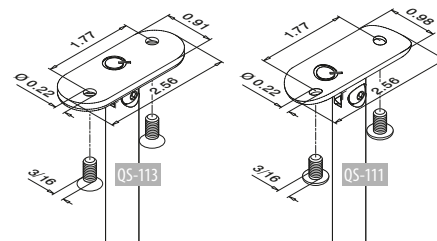


Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO MOD 0140



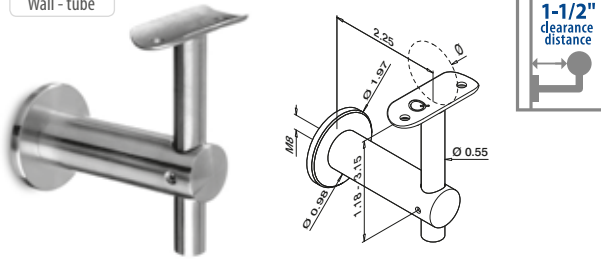
Q-INFO MOD 0145



SATIN

Q-LINE - Handrail brackets, adjustable

Wall - tube



MOD 0141

304

INDOOR

13.0141.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2

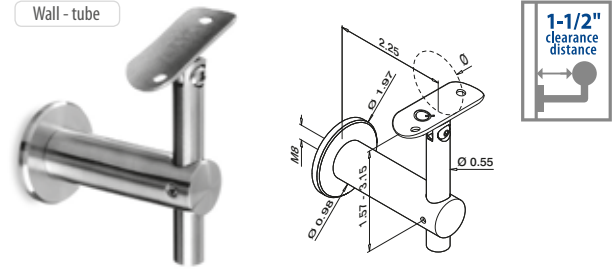
316

OUTDOOR

14.0141.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2



Wall - tube



MOD 0146

304

INDOOR

13.0146.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2

316

OUTDOOR

14.0146.038.12 1-1/2" (38.1 mm) QS-86 171 / QS-111 171 2



Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

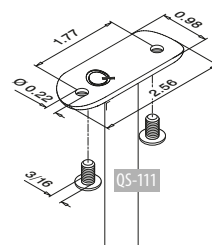
Q-INFO



Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

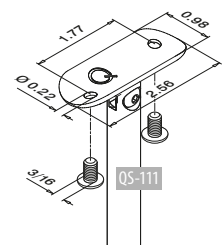
Q-INFO

MOD 0141



Q-INFO

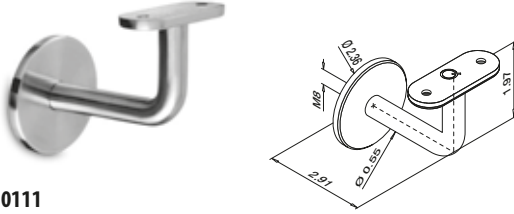
MOD 0146



SATIN

Q-LINE - Handrail brackets

Wall - flat



MOD 0111

304

INDOOR

13.0111.000.12	QS-86 171 / QS-113 171	2
----------------	------------------------	---

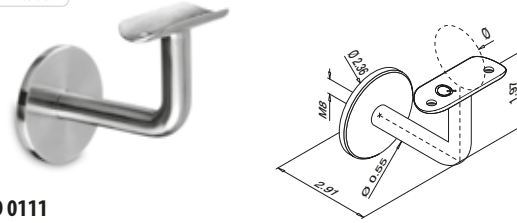
316

OUTDOOR

14.0111.000.12	QS-86 171 / QS-113 171	2
----------------	------------------------	---



Wall - tube



MOD 0111

304

INDOOR

13.0111.038.12	1-1/2" (38.1 mm)	QS-86 171 / QS-111 171	2
----------------	------------------	------------------------	---

13.0111.050.12	2" (50.8 mm)	QS-86 171 / QS-111 171	2
----------------	--------------	------------------------	---

316

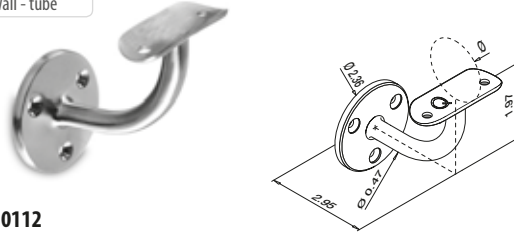
OUTDOOR

14.0111.038.12	1-1/2" (38.1 mm)	QS-86 171 / QS-111 171	2
----------------	------------------	------------------------	---

14.0111.050.12	2" (50.8 mm)	QS-86 171 / QS-111 171	2
----------------	--------------	------------------------	---



Wall - tube



MOD 0112

304

INDOOR

13.0112.038.12	1-1/2" (38.1 mm)	QS-5 171 / QS-111 171	2
----------------	------------------	-----------------------	---

13.0112.050.12	2" (50.8 mm)	QS-5 171 / QS-111 171	2
----------------	--------------	-----------------------	---

316

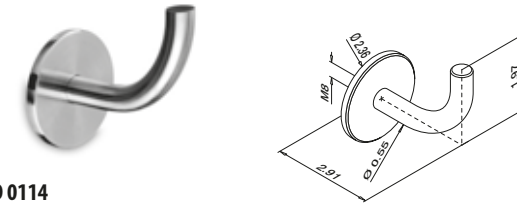
OUTDOOR

14.0112.038.12	1-1/2" (38.1 mm)	QS-6 171 / QS-111 171	2
----------------	------------------	-----------------------	---

14.0112.050.12	2" (50.8 mm)	QS-6 171 / QS-111 171	2
----------------	--------------	-----------------------	---



Wall - tube



MOD 0114

304

INDOOR

13.0114.000.12	QS-86 171	2
----------------	-----------	---



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

For more information or project photos, please visit our website: www.q-railing.com

Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

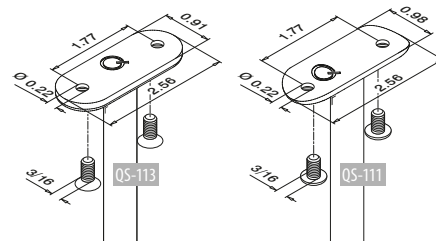
Q-INFO



Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO

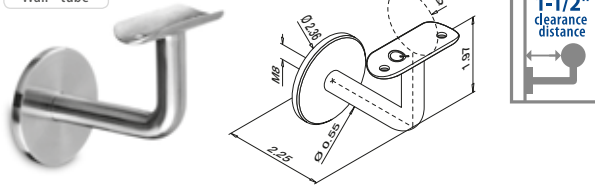
MOD 0111 / 0112



SATIN

Q-LINE - Handrail brackets

Wall - tube

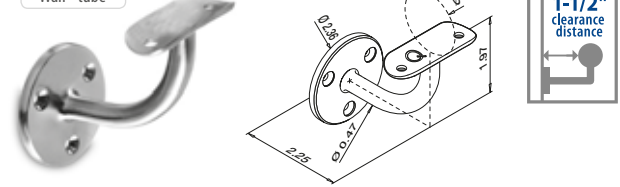


MOD 0121

304				
INDOOR	Ø			
13.0121.038.12	1-1/2" (38.1 mm)	QS-86	171 / QS-111	171 2
316				
OUTDOOR	Ø			
14.0121.038.12	1-1/2" (38.1 mm)	QS-86	171 / QS-111	171 2



Wall - tube

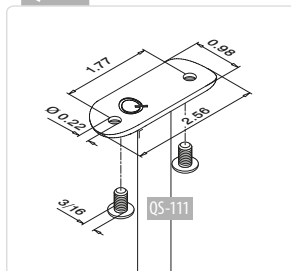


MOD 0122

304				
INDOOR	Ø			
13.0122.038.12	1-1/2" (38.1 mm)	QS-5	171 / QS-111	171 2
316				
OUTDOOR	Ø			
14.0122.038.12	1-1/2" (38.1 mm)	QS-6	171 / QS-111	171 2



Q-INFO



Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

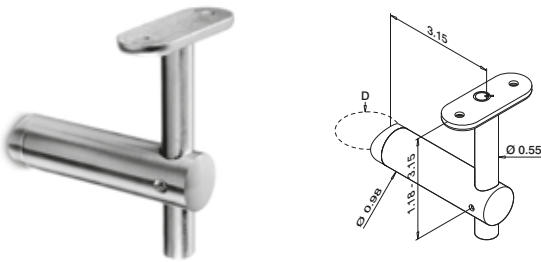
Q-INFO



Q-22
Q-ultra-clean
16.9 fl.oz.
19.0610.000.00

Q-LINE - Handrail brackets, adjustable

Tube - flat

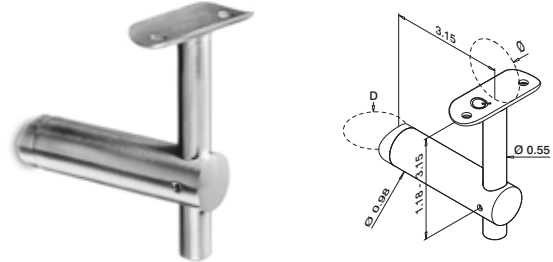


MOD 0130 - D = 1-1/2" (38.1 mm)

304			
INDOOR			
13.0130.000.12	QS-122 171 / QS-113 171		2



Tube - tube



MOD 0138 - D = 1-1/2" (38.1 mm)

304			
INDOOR			
13.0138.038.12	1-1/2" (38.1 mm) QS-122 171 / QS-111 171		2
13.0138.050.12	2" (50.8 mm) QS-122 171 / QS-111 171		2

316			
OUTDOOR			
14.0138.038.12	1-1/2" (38.1 mm) QS-122 171 / QS-111 171		2

MOD 0139 - D = 2" (50.8 mm)

304			
INDOOR			
13.0139.038.12	1-1/2" (38.1 mm) QS-122 171 / QS-111 171		2

316			
OUTDOOR			
14.0139.038.12	1-1/2" (38.1 mm) QS-122 171 / QS-111 171		2



Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO



Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

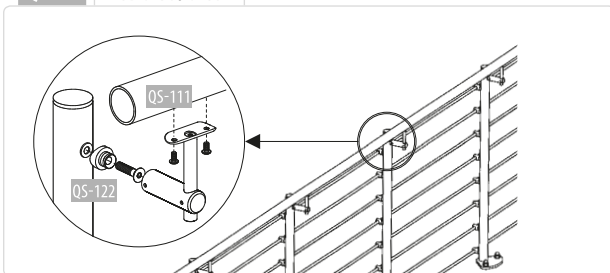
Q-INFO



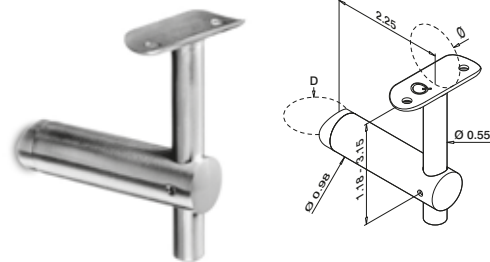
Screw no.	QS-122
Article no.	94.0670.840.14
Description	5/16-18 x 1-1/2" Socket flat head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO

MOD 0138 / 0168



Tube - tube



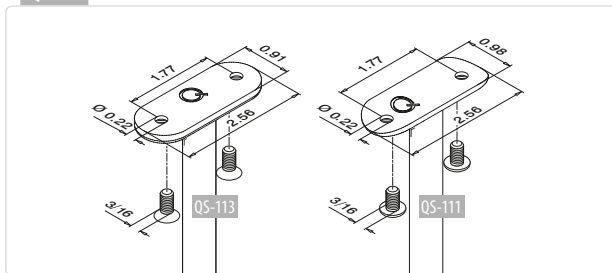
MOD 0168 - Ø 1-1/2" (38.1 mm)

304			
INDOOR			
13.0168.038.12	1-1/2" (38.1 mm) QS-122 171 / QS-111 171		2

316			
OUTDOOR			
14.0168.038.12	1-1/2" (38.1 mm) QS-122 171 / QS-111 171		2



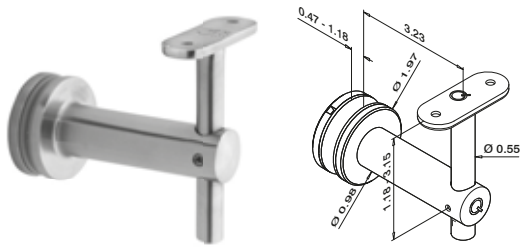
Q-INFO



SATIN

Q-LINE - Handrail brackets, adjustable

Glass - flat



MOD 0150

304

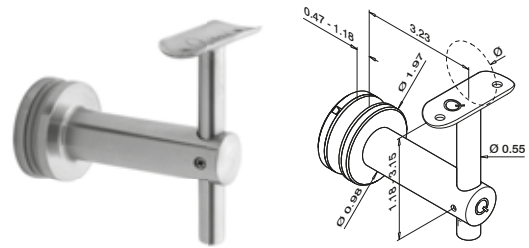
INDOOR	Q		
13.0150.000.12	Q-32	QS-113	171 2

316

OUTDOOR	Q		
14.0150.000.12	Q-32	QS-113	171 2



Glass - tube



MOD 0150

304

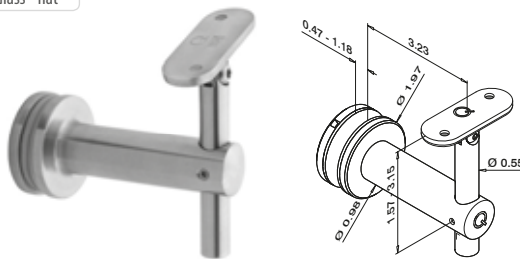
INDOOR	Q	Ø		
13.0150.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2
13.0150.050.12	Q-32	2" (50.8 mm)	QS-111	171 2

316

OUTDOOR	Q	Ø		
14.0150.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2
14.0150.050.12	Q-32	2" (50.8 mm)	QS-111	171 2



Glass - flat



MOD 0155

304

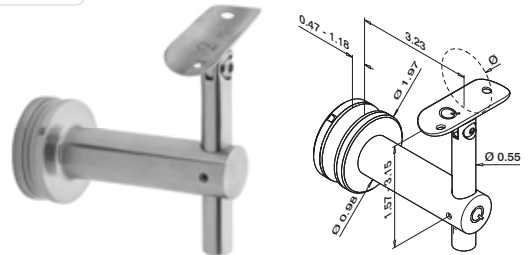
INDOOR	Q		
13.0155.000.12	Q-32	QS-113	171 2

316

OUTDOOR	Q		
14.0155.000.12	Q-32	QS-113	171 2



Glass - tube



MOD 0155

304

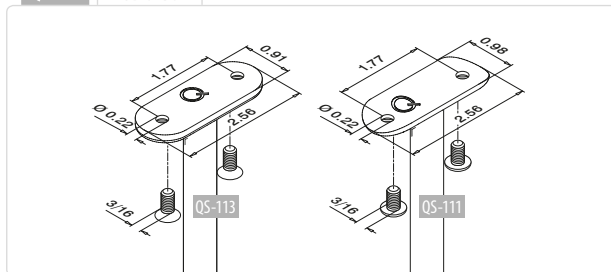
INDOOR	Q	Ø		
13.0155.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2
13.0155.050.12	Q-32	2" (50.8 mm)	QS-111	171 2

316

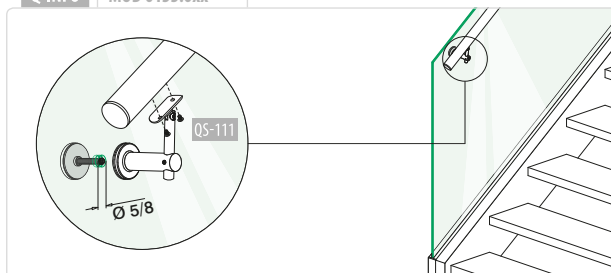
OUTDOOR	Q	Ø		
14.0155.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2
14.0155.050.12	Q-32	2" (50.8 mm)	QS-111	171 2



Q-INFO MOD 0150



Q-INFO MOD 0155.0xx



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO

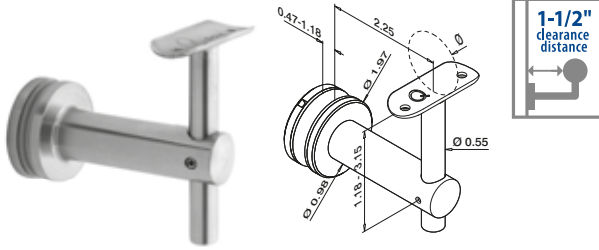
Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-INFO

Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

Q-LINE - Handrail brackets, adjustable

Glass - tube



MOD 0151

304

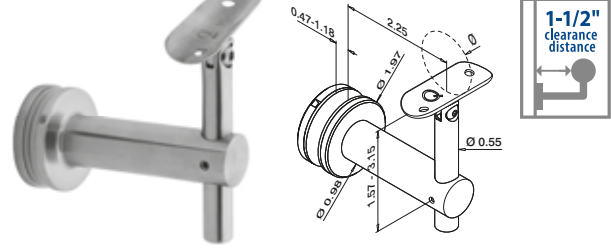
INDOOR	Q	Ø		
13.0151.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2

316

OUTDOOR	Q	Ø		
14.0151.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2



Glass - tube



MOD 0156

304

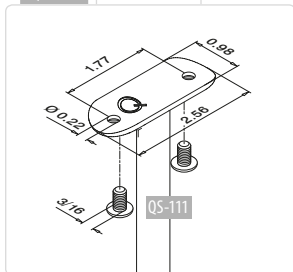
INDOOR	Q	Ø		
13.0156.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2

316

OUTDOOR	Q	Ø		
14.0156.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2



Q-INFO MOD 0151



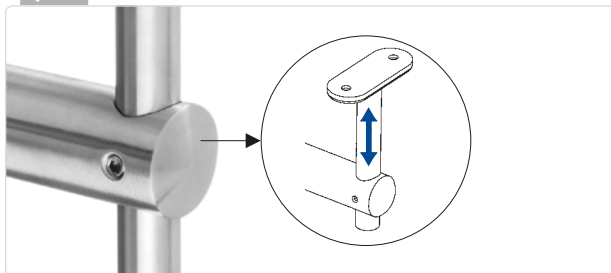
Q-INFO



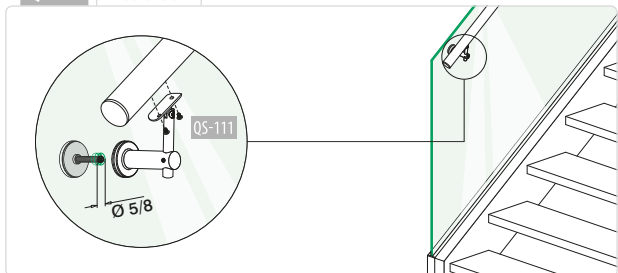
Q-INFO



Q-INFO



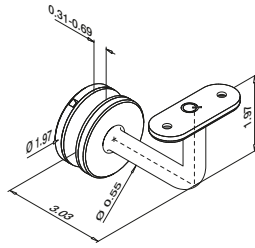
Q-INFO MOD 0156



SATIN

Q-LINE - Handrail brackets

Glass - flat



MOD 0117

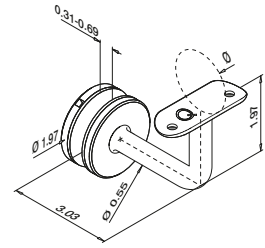
304

INDOOR

	Q		
13.0117.000.12	Q-32	QS-113	171 2



Glass - tube



MOD 0117

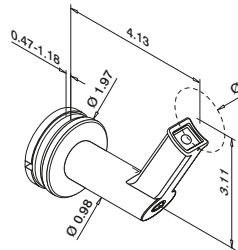
304

INDOOR

	Q	Ø		
13.0117.038.12	Q-32	1-1/2" (38.1 mm)	QS-111	171 2
13.0117.050.12	Q-32	2" (50.8 mm)	QS-111	171 2



Glass - tube



MOD 9350

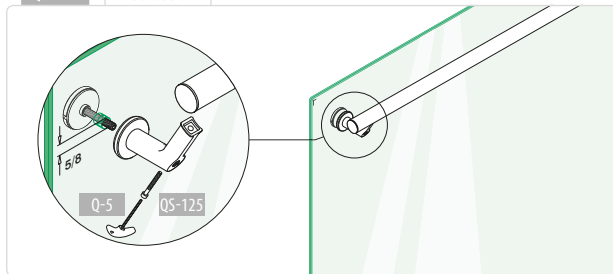
304

INDOOR

	Q	Ø		
13.9350.038.12	Q-32	1-1/2" (38.1 mm)	QS-125	171 2



Q-INFO MOD 9350



Q-INFO

Screw no. QS-125

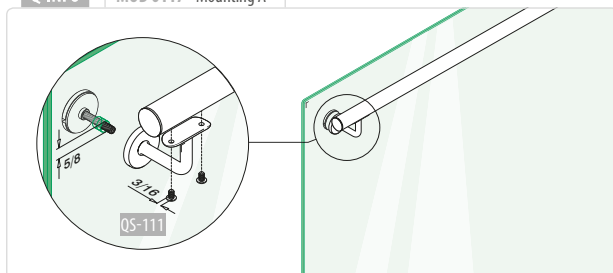
Article no. 94.0680.660.13

Description 1/4-20 x 2-1/2" Socket head cap screw, Type 18-8 stainless steel

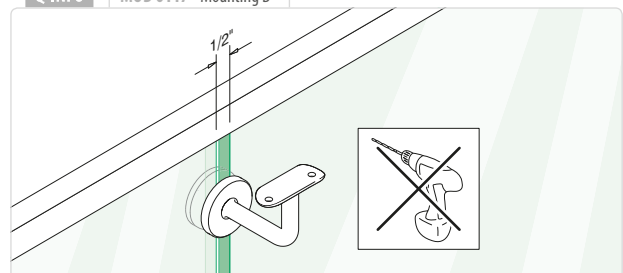
Drill size 7/32"

Tap size 1/4-20 3A

Q-INFO MOD 0117 - Mounting A



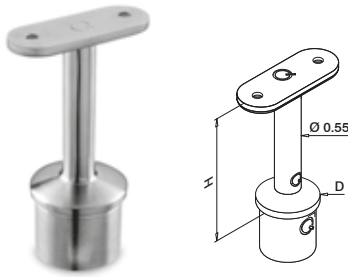
Q-INFO MOD 0117 - Mounting B



SATIN

Q-LINE - Handrail brackets

Tube - flat



MOD 0702 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

304

INDOOR	H		
13.0702.000.12	3-1/4"	QS-113	171 2

MOD 0711 - D = 1.9" x 0.078" (48.3 x 2.0 mm)

304

INDOOR	H		
13.0711.200.12	3-1/4"	QS-113	171 2

NEW

316

OUTDOOR	H		
14.0711.200.12	3-1/4"	QS-113	171 2

NEW

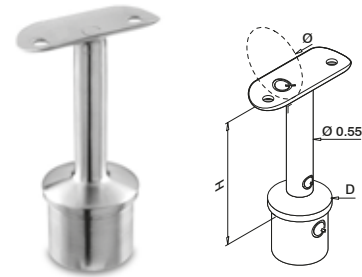
MOD 0703 - D = 2" x 0.078" (50.8 x 2.0 mm)

304

INDOOR	H		
13.0703.000.12	3-1/4"	QS-113	171 2



Tube - tube



MOD 0702 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

304

INDOOR	H	Ø		
13.0702.038.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171 2
13.0702.050.12	3-1/8"	2" (50.8 mm)	QS-111	171 2

316

OUTDOOR	H	Ø		
14.0702.038.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171 2
14.0702.050.12	3-1/8"	2" (50.8 mm)	QS-111	171 2

MOD 0711 - D = 1.9" x 0.078" (48.3 x 2.0 mm)

304

INDOOR	H	Ø		
13.0711.238.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171 2
13.0711.242.12	3-1/8"	1-5/8" (42.4 mm)	QS-111	171 2

NEW

NEW

316

OUTDOOR	H	Ø		
14.0711.238.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171 2
14.0711.242.12	3-1/8"	1-5/8" (42.4 mm)	QS-111	171 2

NEW

NEW

MOD 0703 - D = 2" x 0.078" (50.8 x 2.0 mm)

304

INDOOR	H	Ø		
13.0703.038.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171 2
13.0703.050.12	3-1/8"	2" (50.8 mm)	QS-111	171 2

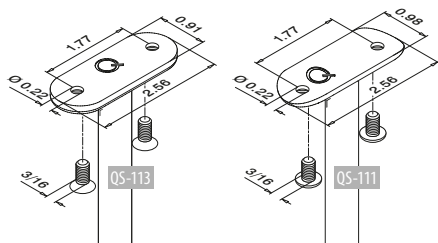
316

OUTDOOR	H	Ø		
14.0703.038.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171 2
14.0703.050.12	3-1/8"	2" (50.8 mm)	QS-111	171 2



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



Q-INFO



Q-21

Q-glue
1.69 fl.oz.
19.1331.000.00



Q-glue space



Q-INFO

Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

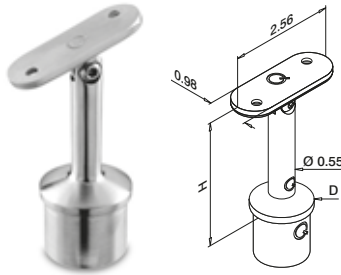
Q-INFO

Screw no.	QS-113
Article no.	94.0670.520.14
Description	3/16-24 x 3/4" Socket flat head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

SATIN

Q-LINE - Handrail brackets, adjustable

Tube - flat



MOD 0705 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

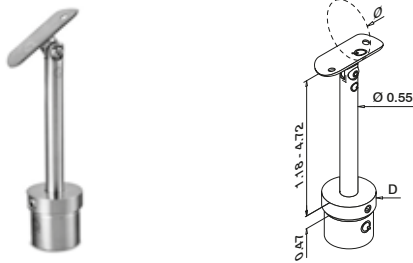
304				
INDOOR	H			
13.0705.000.12	3-1/4"	ØS-113	171	2
316				
OUTDOOR	H			
14.0705.000.12	3-1/4"	ØS-113	171	2

MOD 0706 - D = 2" x 0.078" (50.8 x 2.0 mm)

304				
INDOOR	H			
13.0706.000.12	3-1/4"	ØS-113	171	2



Tube - tube



MOD 0700 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

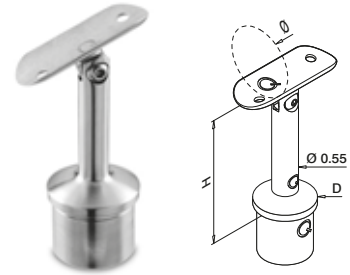
304				
INDOOR	Ø			
13.0700.038.12	1-1/2" (38.1 mm)	ØS-111	171	2
13.0700.050.12	2" (50.8 mm)	ØS-111	171	2
316				
OUTDOOR	Ø			
14.0700.038.12	1-1/2" (38.1 mm)	ØS-111	171	2

MOD 0701 - D = 2" x 0.078" (50.8 x 2.0 mm)

304				
INDOOR	Ø			
13.0701.038.12	1-1/2" (38.1 mm)	ØS-111	171	2
13.0701.050.12	2" (50.8 mm)	ØS-111	171	2



Tube - tube



MOD 0705 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

304				
INDOOR	H	Ø		
13.0705.038.12	3-1/8"	1-1/2" (38.1 mm)	ØS-111	171 2
13.0705.050.12	3-1/8"	2" (50.8 mm)	ØS-111	171 2
316				
OUTDOOR	H	Ø		
14.0705.038.12	3-1/8"	1-1/2" (38.1 mm)	ØS-111	171 2

MOD 0719 - D = 1.9" x 0.078" (48.3 x 2.0 mm)

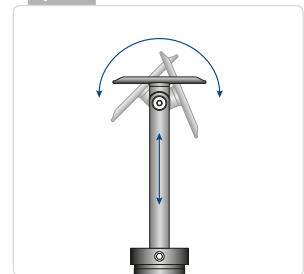
304				
INDOOR	H	Ø		
NEW 13.0719.238.12	3-1/8"	1-1/2" (38.1 mm)	ØS-111	171 2
NEW 13.0719.242.12	3-1/8"	1-5/8" (42.4 mm)	ØS-111	171 2
316				
OUTDOOR	H	Ø		
NEW 14.0719.238.12	3-1/8"	1-1/2" (38.1 mm)	ØS-111	171 2
NEW 14.0719.242.12	3-1/8"	1-5/8" (42.4 mm)	ØS-111	171 2

MOD 0706 - D = 2" x 0.078" (50.8 x 2.0 mm)

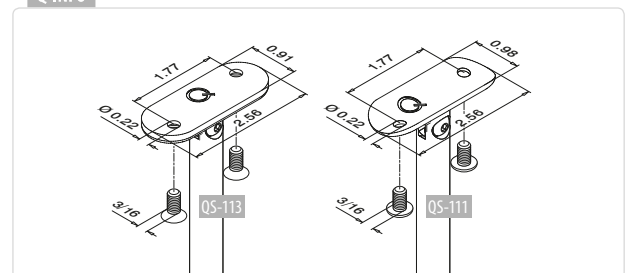
304				
INDOOR	H	Ø		
13.0706.038.12	3-1/8"	1-1/2" (38.1 mm)	ØS-111	171 2
13.0706.050.12	3-1/8"	2" (50.8 mm)	ØS-111	171 2
316				
OUTDOOR	H	Ø		
14.0706.038.12	3-1/8"	1-1/2" (38.1 mm)	ØS-111	171 2
14.0706.050.12	3-1/8"	2" (50.8 mm)	ØS-111	171 2



Q-INFO



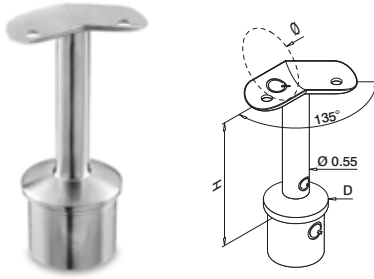
Q-INFO



SATIN

Q-LINE - Handrail brackets

Tube - tube



MOD 0702 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

304

INDOOR	H	Ø		
13.0702.338.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
13.0702.350.12	3-1/8"	2" (50.8 mm)	QS-111	171

316

OUTDOOR	H	Ø		
14.0702.338.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
14.0702.350.12	3-1/8"	2" (50.8 mm)	QS-111	171

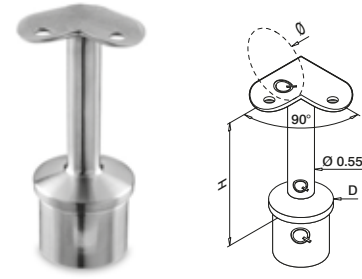
MOD 0703 - D = 2" x 0.078" (50.8 x 2.0 mm)

304

INDOOR	H	Ø		
13.0703.338.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
13.0703.350.12	3-1/8"	2" (50.8 mm)	QS-111	171



Tube - tube



MOD 0702 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

304

INDOOR	H	Ø		
13.0702.838.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
13.0702.850.12	3-1/8"	2" (50.8 mm)	QS-111	171

316

OUTDOOR	H	Ø		
14.0702.838.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
14.0702.850.12	3-1/8"	2" (50.8 mm)	QS-111	171

MOD 0711 - D = 1.9" x 0.078" (48.3 x 2.0 mm)

304

INDOOR	H	Ø		
13.0711.838.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
13.0711.842.12	3-1/8"	1-5/8" (42.4 mm)	QS-111	171

NEW
NEW

316

OUTDOOR	H	Ø		
14.0711.838.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
14.0711.842.12	3-1/8"	1-5/8" (42.4 mm)	QS-111	171

NEW
NEW

MOD 0703 - D = 2" x 0.078" (50.8 x 2.0 mm)

304

INDOOR	H	Ø		
13.0703.838.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
13.0703.850.12	3-1/8"	2" (50.8 mm)	QS-111	171

316

OUTDOOR	H	Ø		
14.0703.838.12	3-1/8"	1-1/2" (38.1 mm)	QS-111	171
14.0703.850.12	3-1/8"	2" (50.8 mm)	QS-111	171



Suitable with MOD 0303 (connectors)

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

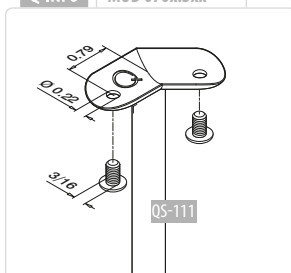
Q-INFO



Screw no.	QS-111
Article no.	94.0511.516.14
Description	3/16-24 x 5/8" Socket button head cap screw, Type 316 stainless steel
Drill size	#20
Tap size	3/16-24 3A

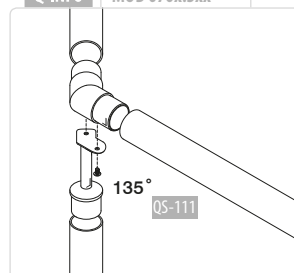
Q-INFO

MOD 070x.3xx



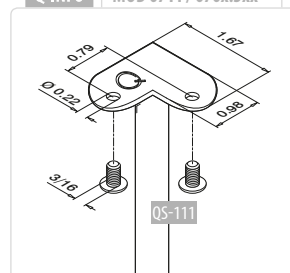
Q-INFO

MOD 070x.3xx



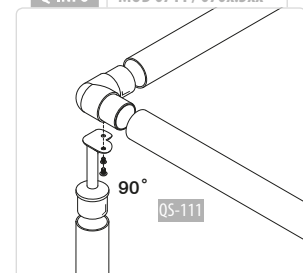
Q-INFO

MOD 0711 / 070x.3xx



Q-INFO

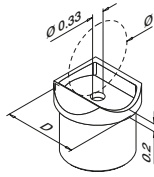
MOD 0711 / 070x.3xx



SATIN

Q-LINE - Handrail adapters

Tube - tube
Height 0.2"

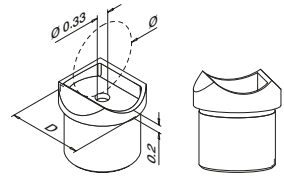


MOD 0722 - D = 1-1/2" x 0.078" (38.1 x 2.0 mm)

304				
INDOOR	Ø	H	Screw	Qty
13.0722.038.12	1-1/2" (38.1 mm)		QS-127 170	2
316				
OUTDOOR	Ø	H	Screw	Qty
14.0722.038.12	1-1/2" (38.1 mm)		QS-127 170	2



Tube - tube
Height 0.2"

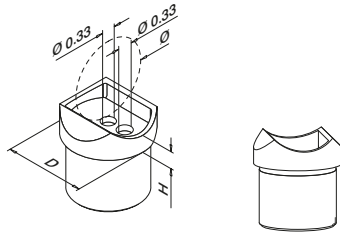


MOD 0726 - D = 1.9" x 0.078" (48.3 x 2.0 mm)

304				
INDOOR	Ø	H	Screw	Qty
13.0726.238.12	1-1/2" (38.1 mm)		QS-127 170	2
316				
OUTDOOR	Ø	H	Screw	Qty
14.0726.238.12	1-1/2" (38.1 mm)		QS-127 170	2



Tube - tube

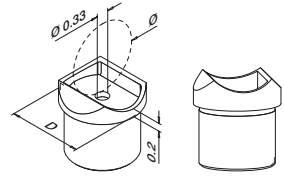


MOD 0771 - D = 1.9" x 0.078" (48.3 x 2.0 mm)

304				
INDOOR	Ø	H	Screw	Qty
13.0771.248.12	1.9"	0.43"	QS-127 170	2
316				
OUTDOOR	Ø	H	Screw	Qty
14.0771.248.12	1.9"	0.43"	QS-127 170	2



Tube - tube
Height 0.2"

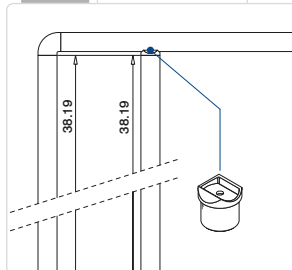


MOD 0727 - D = 1.66" x 0.078" (42.4 x 2.0 mm)

304				
INDOOR	Ø	H	Screw	Qty
13.0727.248.12	1.9" (48.3 mm)		QS-127 170	2
316				
OUTDOOR	Ø	H	Screw	Qty
14.0727.248.12	1.9" (48.3 mm)		QS-127 170	2



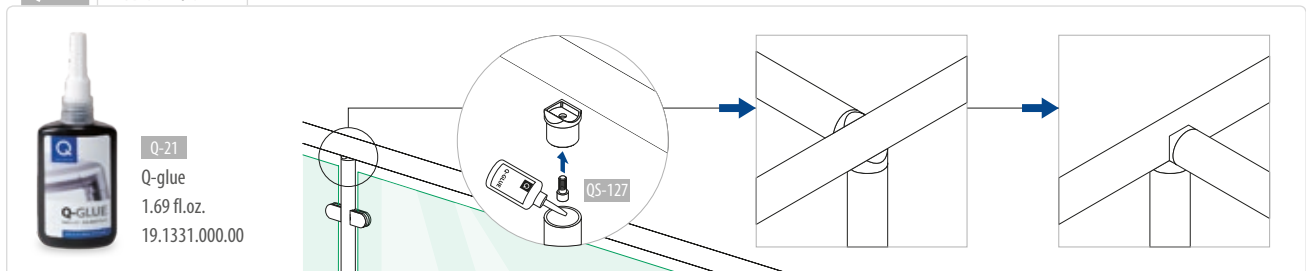
Q-INFO MOD 0722 / 0727



Q-INFO

Screw no.	QS-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO MOD 0722 / 0727



Q-21
Q-glue
1.69 fl.oz.
19.1331.000.00

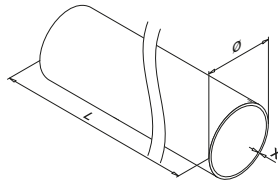


Q-TUBE: LOWEST TOLERANCE IN THE INDUSTRY

Q-TUBE

Save time and money with Q-tube. Q-tube has a far tighter tolerance than a standard commercial tube. Because the welding seam of Q-tube has been specially adapted to our fittings, the tube fits perfectly in conjunction with our fittings. The result: You can work both quickly and effectively. To prevent damage, and to guarantee the quality, each tube section is separately packaged.

Handrails
SATIN Q-LINE - Tubes Q-TUBE



MOD 8925 / 0900

Ø 1-1/2" (38.1 mm)

304		
INDOOR	X	
13.8925.038.12	0.078" (2.0 mm)	L = 8.2' (2500 mm)
13.0900.038.12	0.078" (2.0 mm)	L = 16.4' (5000 mm)
316		
OUTDOOR	X	
14.8925.038.12	0.078" (2.0 mm)	L = 8.2' (2500 mm)
14.0900.038.12	0.078" (2.0 mm)	L = 16.4' (5000 mm)

Ø 1.9" (48.3 mm)

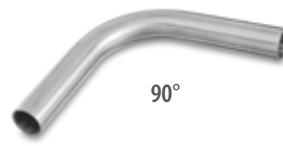
304		
INDOOR	X	
13.0900.248.12	0.078" (2.0 mm)	L = 16.4' (5000 mm)
316		
OUTDOOR	X	
14.0900.248.12	0.078" (2.0 mm)	L = 16.4' (5000 mm)

Ø 2.0" (50.8 mm)

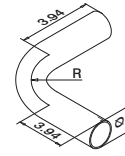
304		
INDOOR	X	
13.8925.050.12	0.078" (2.0 mm)	L = 8.2' (2500 mm)
13.0900.050.12	0.078" (2.0 mm)	L = 16.4' (5000 mm)
316		
OUTDOOR	X	
14.8925.050.12	0.078" (2.0 mm)	L = 8.2' (2500 mm)
14.0900.050.12	0.078" (2.0 mm)	L = 16.4' (5000 mm)



Handrails All dimension drawings are in inches SATIN Q-LINE - Tubular bends



90°

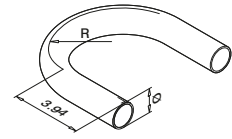


MOD 0903

304			
INDOOR	Ø	R	
13.0903.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-11/32"	1
13.0903.050.12	2" x 0.078" (50.8 x 2.0 mm)	3-27/32"	1
316			
OUTDOOR	Ø	R	
14.0903.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-11/32"	1
14.0903.050.12	2" x 0.078" (50.8 x 2.0 mm)	3-27/32"	1



180°



MOD 0906

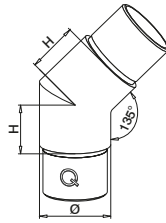
304			
INDOOR	Ø	R	
13.0906.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-11/32"	1
13.0906.050.12	2" x 0.078" (50.8 x 2.0 mm)	3-27/32"	1
316			
OUTDOOR	Ø	R	
14.0906.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-11/32"	1
14.0906.050.12	2" x 0.078" (50.8 x 2.0 mm)	3-27/32"	1

MOD 0909

316			
OUTDOOR	Ø	R	
14.0909.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	4-1/2"	1



45°



MOD 0300

304

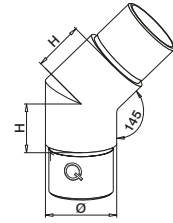
INDOOR	Ø	H	
13.0300.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
13.0300.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2

316

OUTDOOR	Ø	H	
14.0300.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
14.0300.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2



35°



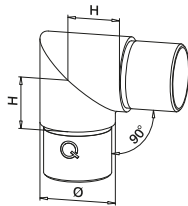
MOD 0308

304

INDOOR	Ø	H	
13.0308.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2

316

OUTDOOR	Ø	H	
14.0308.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2



MOD 0301

304

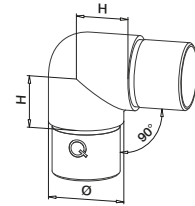
INDOOR	Ø	H	
13.0301.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
13.0301.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2

316

OUTDOOR	Ø	H	
14.0301.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
14.0301.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2



Not suitable with MOD 0702 and 0703 (handrailing brackets)



MOD 0303

304

INDOOR	Ø	H	
13.0303.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
13.0303.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2

316

OUTDOOR	Ø	H	
14.0303.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
14.0303.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2



Suitable with MOD 0702 and 0703 (handrailing brackets)

Q-INFO



Q-21
Q-glu
1.69 fl.oz.
19.1331.000.00



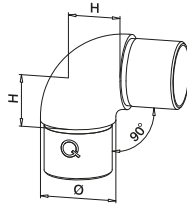
Q-glu space



Q-INFO



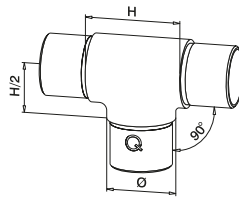
Q-22
Q-ultra-clean
16.9 fl.oz.
19.0610.000.00

**MOD 0305****304**

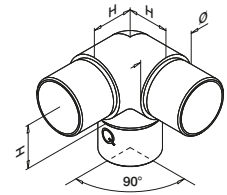
INDOOR	Ø	H	
13.0305.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
NEW 13.0305.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8"	2
13.0305.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2

316**OUTDOOR**

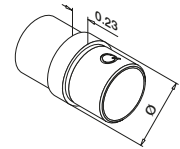
OUTDOOR	Ø	H	
14.0305.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
NEW 14.0305.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8"	2
14.0305.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2

**MOD 0307****304**

INDOOR	Ø	H	
13.0307.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2-3/8"	2
13.0307.050.12	2" x 0.078" (50.8 x 2.0 mm)	2-3/4"	2

**MOD 0304****304**

INDOOR	Ø	H	
13.0304.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16"	2
13.0304.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/8"	2

**MOD 0790****304**

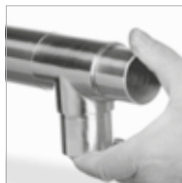
INDOOR	Ø	
13.0790.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
13.0790.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

316**OUTDOOR**

OUTDOOR	Ø	
14.0790.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
14.0790.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

**Q-INFO**

Q-21
Q-glue
1.69 fl.oz.
19.1331.000.00



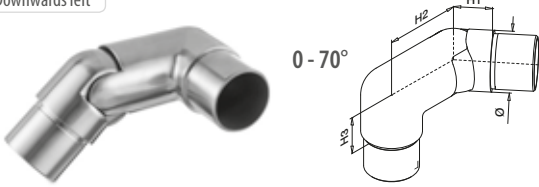
Consumption per bonding approx. 1 ml

YouTube www.youtube.com/user/Qrailing

SATIN

Q-LINE - Connectors, adjustable

Upwards right
Downwards left



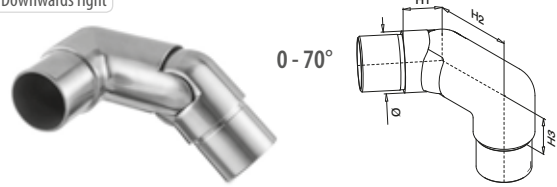
MOD 0317

304

INDOOR	∅	H1	H2	H3	
13.0317.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/16"	2-7/16"	1-3/16"	2



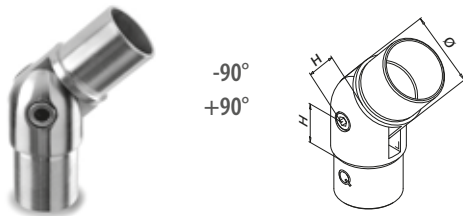
Upwards left
Downwards right



MOD 0318

304

INDOOR	∅	H1	H2	H3	
13.0318.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/16"	2-7/16"	1-3/16"	2



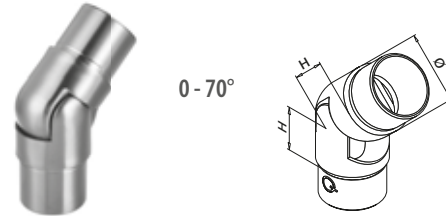
MOD 0302

304

INDOOR	∅	H	
13.0302.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/16"	2

316

OUTDOOR	∅	H	
14.0302.050.12	2" x 0.078" (50.8 x 2.0 mm)	1-3/16"	2



MOD 0312

304

INDOOR	∅	H	
13.0312.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8"	2

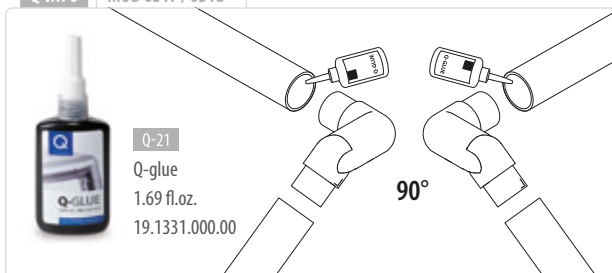
316

OUTDOOR	∅	H	
14.0312.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8"	2



International Design Model Protection

Q-INFO MOD 0317 / 0318



Q-21

Q-glue

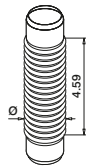
1.69 fl.oz.

19.1331.000.00




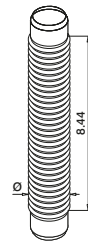
SATIN

Q-LINE - FLEX CONNECT® - Connectors, adjustable




MOD 0315

304			
INDOOR	Ø	flex	
13.0315.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	0° - 135°	2
13.0315.050.12	2" x 0.078" (50.8 x 2.0 mm)	0° - 135°	2



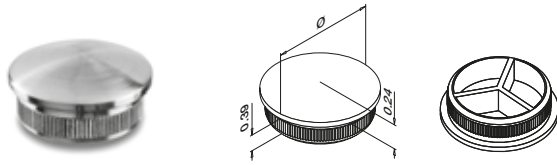
MOD 0316

304			
INDOOR	Ø	flex	
13.0316.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	0° - 210°	2
13.0316.050.12	2" x 0.078" (50.8 x 2.0 mm)	0° - 210°	2



SATIN

Q-LINE - End caps



MOD 5729 - EASY HIT®

304

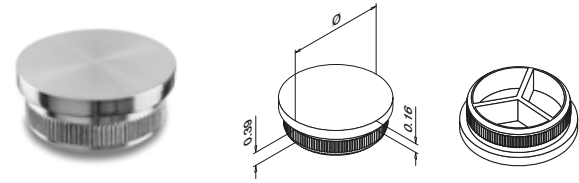
INDOOR	Ø	
13.5729.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
13.5729.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	2
13.5729.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

NEW

316

OUTDOOR	Ø	
14.5729.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
14.5729.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	2
14.5729.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

NEW



MOD 5732 - EASY HIT®

304

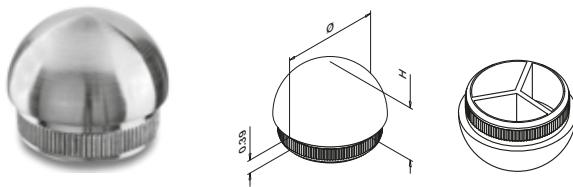
INDOOR	Ø	
13.5732.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
13.5732.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	2
13.5732.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

NEW

316

OUTDOOR	Ø	
14.5732.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
14.5732.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	2
14.5732.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

NEW



MOD 5730 - EASY HIT®

304

INDOOR	Ø	H	
13.5730.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	53/64"	2
13.5730.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	15/16"	2
13.5730.050.12	2" x 0.078" (50.8 x 2.0 mm)	15/16"	2

NEW

316

OUTDOOR	Ø	H	
14.5730.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	15/16"	2

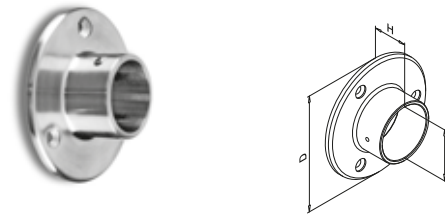
NEW



Handrails

SATIN

Q-LINE - Wall flanges



MOD 0505

304

INDOOR	Ø	D	H		
13.0505.038.12	1-1/2" (38.1 mm)	Ø 3-27/32"	1-3/16"	Q5-S	171 2
13.0505.050.12	2" (50.8 mm)	Ø 4"	1-3/8"	Q5-S	171 2

316

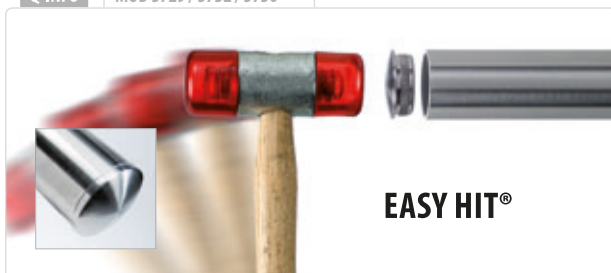
OUTDOOR	Ø	D	H		
14.0505.038.12	1-1/2" (38.1 mm)	Ø 3-27/32"	1-3/16"	Q5-G	171 2
14.0505.050.12	2" (50.8 mm)	Ø 4"	1-3/8"	Q5-G	171 2



Use our Q-screws Q5- and Q-tools Q- - See pages 170-181

Q-INFO

MOD 5729 / 5732 / 5730



Q-INFO



Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

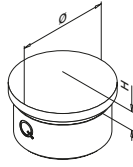
Q-INFO



Q-22
Q-ultra-clean
16.9 fl.oz.
19.0610.000.00

SATIN

Q-LINE - End caps

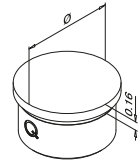


MOD 0729

304

INDOOR	Ø	H	
13.0729.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	23/64"	2
13.0729.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	25/64"	2
13.0729.050.12	2" x 0.078" (50.8 x 2.0 mm)	1/2"	2

NEW



MOD 0732

304

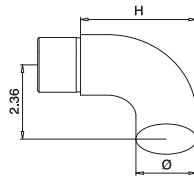
INDOOR	Ø	
13.0732.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	2
13.0732.248.12	1.9" x 0.078" (48.3 x 2.0 mm)	2
13.0732.050.12	2" x 0.078" (50.8 x 2.0 mm)	2

NEW



SATIN

Q-LINE - End scrolls



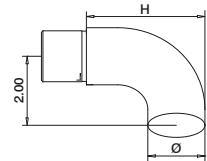
MOD 0739

304

INDOOR	Ø	H	
13.0739.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/4"	2
13.0739.050.12	2" x 0.078" (50.8 x 2.0 mm)	3-5/16"	2

316

OUTDOOR	Ø	H	
14.0739.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/4"	2
14.0739.050.12	2" x 0.078" (50.8 x 2.0 mm)	3-5/16"	2



MOD 0733

304

INDOOR	Ø	H	
13.0733.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/8"	2

316

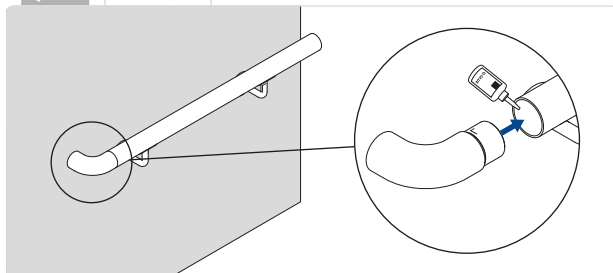
OUTDOOR	Ø	H	
14.0733.038.12	1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/8"	2

NEW



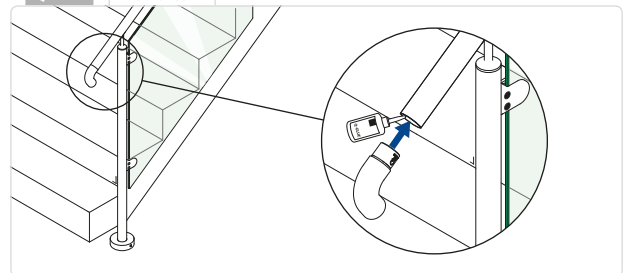
Q-INFO

MOD 0739



Q-INFO

MOD 0739





GLASS INFILL
HOLDERS

3

COMBINE GLASS AND STEEL TO CREATE THE MOST BEAUTIFUL BALUSTRADES

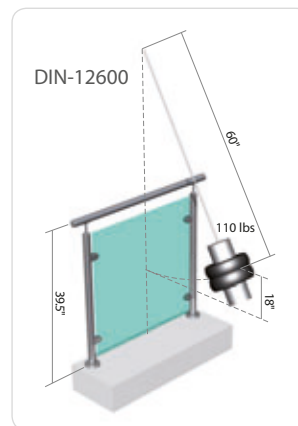
If you are combining glass and steel, you can choose from our wide range of glass fixings, with stainless steel glass clamp and glass adapter options available to fit every railing project imaginable.

Of course, regardless of how attractive the glass infill holders are, the primary purpose of railings is safety. We are committed to meeting all of the stringent safety requirements and legislation in our field for every product we sell. In pursuit of these requirements, we successfully focus a great deal of attention on the safety and quality of our products. That is one of the reasons why thousands of professionals choose the products offered by Q-railing.

DIN 12600 For greater safety, work with DIN EN 12600 approved glass clamps

Stainless steel and glass constructions are trademarks of modern architecture. However, it's no paradox that a material as fragile as glass can meet today's strict building code requirements. Q-railing glass clamps are absolutely secure and comply with DIN EN 12600, the German Industry Norm for impact safety.

In the pendulum test required for DIN EN 12600 compliance, both the glass clamps and the glass are tested according to the DIN EN 12600 norm. This test uses a 110 pound pendulum that simulates the force of a person falling onto the glass. The combination of glass clamps



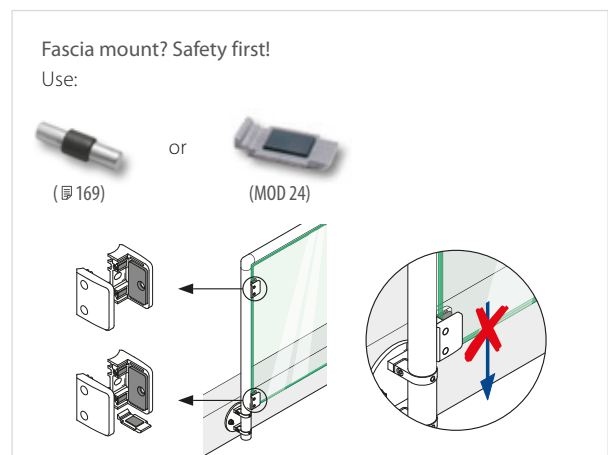
and glass prevent the person from falling through. All Q-railing glass clamps for glass thicknesses starting from 5/16" (8.0 mm) comply with this strict German safety standard.

The test results as well as the recommended glass dimensions can be found on the following pages. (Indoor tests: Technical University of Munich. Outdoor tests: German-approved Testing Laboratory, Dr. Ronald Ondra

and LGA Nurnberg.) The test results required constitute the highest standards in German technical approval.

The advantages of Q-railing's glass clamps

- All glass clamps are DIN EN 12600 certified and grip the glass with immense strength
- All glass clamps can be used with glass of a width of up to 5.3 feet
- All glass clamps have been successfully tested with tempered and laminated glass as well as for indoor and outdoor applications



INDEX

GLASS INFILL HOLDERS



MOD 152 - 160
Glass clamps



MOD 161 - 163
Glass adapters
Spider



MOD 164
Glass adapters
Ø 1-3/16" (30 mm)



MOD 164
Glass adapters
Ø 1-15/16" (50 mm)

Glass clamps

Glass thickness inches (mm)

MOD 20	152	MONO	15/64" (6 mm)	5/16" (8 mm)					
MOD 21	153		15/64" (6 mm)	5/16" (8 mm)	3/8" (10 mm)				
MOD 22	154		15/64" (6 mm)	5/16" (8 mm)	3/8" (10 mm)				
MOD 24	155						1/2" (12 mm)		
MOD 25	156						1/2" (12 mm)		
MOD 26	157			5/16" (8 mm)	3/8" (10 mm)		1/2" (12 mm)		
MOD 28	159			15/64" (6 mm)	5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)		
MOD 51/52	160						1/2" (12 mm)		

MOD 20	152	LAM.	1/4" (6.76 mm)							
MOD 21	153		1/4" (6.76 mm)	5/16" (8.76 mm)						
MOD 22	154		1/4" (6.76 mm)	5/16" (8.76 mm)						
MOD 24	155						1/2" (12.76 mm)	9/16" (13.52 mm)	5/8" (16.76 mm)	11/16" (17.52 mm)
MOD 25	156				3/8" (10.76 mm)		1/2" (12.76 mm)			
MOD 26	157			5/16" (8.76 mm)	3/8" (10.76 mm)		1/2" (12.76 mm)			
MOD 28	159			1/4" (6.76 mm)	5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)			
MOD 51/52	160									

Glass adapters

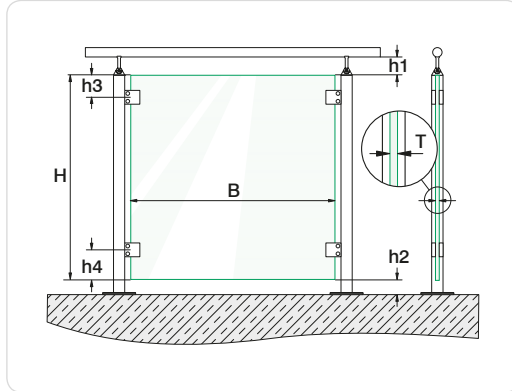
Glass thickness (mm)

MOD 4752	161	MONO		5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)			
MOD 4753	161			5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)			
MOD 0750	162			5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)			
MOD 0751	162			5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)			
MOD 0752	163			5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)			
MOD 0753	163			5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)			
MOD 0746	164			15/64" (6 mm)	5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)		
MOD 0747	164				5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)		

MOD 4752	161	LAM.		5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)		
MOD 4753	161			5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)		
MOD 0750	162			5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)		
MOD 0751	162			5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)		
MOD 0752	163			5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)		
MOD 0753	163			5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)		
MOD 0746	164			1/4" (6.76 mm)	5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)	5/8" (16.76 mm)
MOD 0747	164				5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	9/16" (13.52 mm)	5/8" (16.76 mm)

Glass clamps - DIN 12600 - Test results

MOD 20 / 21 / 22 / 24 / 25 / 26 Test setup



Dimensions (mm)	min.	max.
B Glass width	19.7" (500 mm)	see table
T Glass thickness	see table	see table
H Glass height	31.5" (800 mm)	39.4" (1000 mm)
h1 Handrail - top glass panel	4/10" (10 mm)	1.9" (50 mm) without edge protection 4.7" (120 mm) with edge protection
h2 Floor - bottom glass panel	4/10" (10 mm)	1.9" (50 mm) without edge protection 4.7" (120 mm) with edge protection
h3 Top glass panel - upper glass clamp	4" (100 mm)	5.9" (150 mm)
h4 Lower glass clamp bottom glass panel	4" (100 mm)	5.9" (150 mm)

INDOOR

Glass clamps without security pin and without security plate.

MOD 20

304

Flat or tube
Ø 1-1/2"
(38.1 mm)

Glass type	Tempered glass
T (glass thickness)	5/16" (8 mm)
B _{max}	19.7"-47.2" (500-1200 mm)

MOD 21

304

Flat or tube
Ø 1-1/2"
(38.1 mm)

Glass type	Laminated glass
T (glass thickness)	5/16" (8.76 mm)
B _{max}	19.7"-47.2" (500-1200 mm)

MOD 22

304

Flat or tube
Ø 1-1/2"
(38.1 mm)
Ø 2"
(50.8 mm)

Glass type	Laminated glass	Tempered glass
T (glass thickness)	5/16" (8.76 mm)	5/16" (8 mm) 3/8" (10 mm)
B _{max}	19.7"-59.1" (500-1500 mm)	19.7"-59.1" (500-1500 mm)

MOD 24

304

Flat or tube
Ø 1-1/2"
(38.1 mm)
Ø 2"
(50.8 mm)

Glass type	Laminated glass		Tempered glass	
T (glass thickness)	1/2" (12.76 mm)	11/16" (17.52 mm)	1/2" (12.76 mm)	11/16" (17.52 mm)
B _{max}	19.7"-59.1" (500-1500 mm)	19.7"-63" (500-1600 mm)	19.7"-63" (500-1600 mm)	19.7"-63" (500-1600 mm)

MOD 25

304

Flat or tube
Ø 1-1/2"
(38.1 mm)
Ø 2"
(50.8 mm)

Glass type	Laminated glass	Tempered glass
T (glass thickness)	3/8" (10.76 mm) 1/2" (12.76 mm)	1/2" (12 mm)
B _{max}	19.7"-59.1" (500-1500 mm)	19.7"-59.1" (500-1500 mm)

MOD 26

304

Flat or tube
Ø 1-1/2"
(38.1 mm)
Ø 2"
(50.8 mm)

Glass type	Laminated glass		Tempered glass	
T (glass thickness)	5/16" (8.76 mm)	3/8" (10.76 mm) 1/2" (12.76 mm)	5/16" (8 mm)	3/8" (10 mm) 1/2" (12 mm)
B _{max}	19.7"-55.1" (500-1400 mm)	19.7"-63" (500-1600 mm)	19.7"-55.1" (500-1400 mm)	19.7"-63" (500-1600 mm)



OUTDOOR

Possible glass width for outdoor use depending on wind factor, glass type and glass thickness without security pin and without security plate.

MOD 22

316



Flat or tube
 Ø 1-1/2" (38.1 mm)
 Ø 2" (50.8 mm)

Height (ft)	Situation	F (psf)	Glass type	Laminated glass		Tempered glass	
				T	B _{max}	T	B _{max}
≤ 328	Corner	45.95	B _{max}	5/16" (8.76 mm)	5/16" (8 mm)	3/8" (10 mm)	3/8" (10 mm)
				19.7" (500 mm)	31.5" (800 mm)	31.5" (800 mm)	31.5" (800 mm)
≤ 65	Corner	33.42		19.7" (500 mm)	39.4" (1000 mm)	39.4" (1000 mm)	55.1" (1400 mm)
≤ 328	Normal	29.24		19.7" (500 mm)	39.4" (1000 mm)	39.4" (1000 mm)	55.1" (1400 mm)
≤ 65	Normal	21.72		31.5" (800 mm)	55.1" (1400 mm)	55.1" (1400 mm)	59.1" (1500 mm)
≤ 26	Corner	20.89		39.4" (1000 mm)	55.1" (1400 mm)	55.1" (1400 mm)	59.1" (1500 mm)
≤ 26	Normal	13.37	47.2" (1200 mm)	59.1" (1500 mm)	59.1" (1500 mm)	59.1" (1500 mm)	

T (glass thickness)

MOD 25

316



Flat or tube
 Ø 1-1/2" (38.1 mm)
 Ø 2" (50.8 mm)

Height (ft)	Situation	F (psf)	Glass type	Laminated glass		Tempered glass	
				T	B _{max}	T	B _{max}
≤ 328	Corner	45.95	B _{max}	3/8" (10.76 mm)	1/2" (12.76 mm)	1/2" (12 mm)	1/2" (12 mm)
				31.5" (800 mm)	31.5" (800 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 65	Corner	33.42		31.5" (800 mm)	47.2" (1200 mm)	47.2" (1200 mm)	59.1" (1500 mm)
≤ 328	Normal	29.24		31.5" (800 mm)	47.2" (1200 mm)	47.2" (1200 mm)	59.1" (1500 mm)
≤ 65	Normal	21.72		47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)	59.1" (1500 mm)
≤ 26	Corner	20.89		47.2" (1200 mm)	59.1" (1500 mm)	59.1" (1500 mm)	59.1" (1500 mm)
≤ 26	Normal	13.37	59.1" (1500 mm)	59.1" (1500 mm)	59.1" (1500 mm)	59.1" (1500 mm)	

T (glass thickness)

MOD 26

316



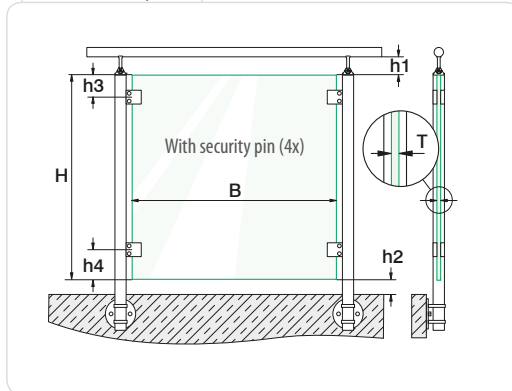
Flat or tube
 Ø 1-1/2" (38.1 mm)
 Ø 2" (50.8 mm)

Height (ft)	Situation	F (psf)	Glass type	Laminated glass			Tempered glass		
				T	B _{max}	B _{max}	T	B _{max}	B _{max}
≤ 328	Corner	45.95	B _{max}	5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)
				19.7" (500 mm)	31.5" (800 mm)	31.5" (800 mm)	31.5" (800 mm)	39.4" (1000 mm)	39.4" (1000 mm)
≤ 65	Corner	33.42		31.5" (800 mm)	31.5" (800 mm)	39.4" (1000 mm)	39.4" (1000 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 328	Normal	29.24		31.5" (800 mm)	39.4" (1000 mm)	47.2" (1200 mm)	47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 65	Normal	21.72		31.5" (800 mm)	39.4" (1000 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 26	Corner	20.89		31.5" (800 mm)	47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 26	Normal	13.37	47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	

T (glass thickness)

Glass clamps - DIN 12600 - Test results

MOD 25 Test setup



Dimensions (mm)	min. (mm)	max. (mm)
B Glass width	19.7" (500 mm)	see table
T Glass thickness	see table	see table
H Glass height	31.5" (800 mm)	39.4" (1000 mm)
h1 Handrail - top glass panel	4/10" (10 mm)	1.9" (50 mm) without edge protection 4.7" (120 mm) with edge protection
h2 Floor - bottom glass panel	4/10" (10 mm)	1.9" (50 mm) without edge protection 4.7" (120 mm) with edge protection
h3 Top glass panel - upper glass clamp	5.9" (150 mm)	5.9" (150 mm)
h4 Lower glass clamp bottom glass panel	5.9" (150 mm)	5.9" (150 mm)

INDOOR



Glass clamps with security pin, without security plate.

MOD 25

304



Flat or tube
 \varnothing 1-1/2" (38.1 mm)
 \varnothing 2" (50.8 mm)

Glass type	Laminated glass
T (glass thickness)	1/2" (12.76 mm)
B_{max}	19.7"-63" (500-1600 mm)

OUTDOOR



Possible width of glass for outdoor use depending on wind factor, glass type and glass thickness with security pin, without security plate.

MOD 25

316



Flat or tube
 \varnothing 1-1/2" (38.1 mm)
 \varnothing 2" (50.8 mm)

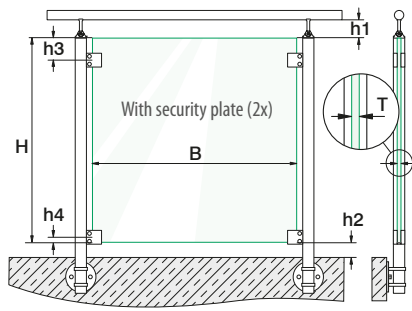
Height (ft)	Situation	F (psf)	Glass type	Laminated glass
			T (glass thickness)	1/2" (12.76 mm)
≤ 328	Corner	45.95	B_{max}	31.5" (800 mm)
≤ 65	Corner	33.42		39.4" (1000 mm)
≤ 328	Normal	29.24		39.4" (1000 mm)
≤ 65	Normal	21.72		55.1" (1400 mm)
≤ 26	Corner	20.89		55.1" (1400 mm)
≤ 26	Normal	13.37		63" (1600 mm)

We have designed different glass clamps for tempered and for laminated glass. This guarantees the best clamping results on glass panels.

Q-railing, we make the difference!

Glass clamps - DIN 12600 - Test results

MOD 26 Test setup



Dimensions (mm)	min.	max.
B Glass width	19.7" (500 mm)	see table
T Glass thickness	see table	see table
H Glass height	31.5" (800 mm)	39.4" (1000 mm)
h1 Handrail - top glass panel	4/10" (10 mm)	1.9" (50 mm) without edge protection 4.7" (120 mm) with edge protection
h2 Floor - bottom glass panel	4/10" (10 mm)	1.9" (50 mm) without edge protection 4.7" (120 mm) with edge protection
h3 Top glass panel - upper glass clamp	4" (100 mm)	5.9" (150 mm)
h4 Lower glass clamp bottom glass panel	7/8" (MOD 26)	7/8" (MOD 26)

INDOOR



Glass clamps without security pin, with security plate.

MOD 26

304



Flat or tube
Ø 1-1/2" (38.1 mm)
Ø 2" (50.8 mm)

Glass type	Laminated glass			Tempered glass		
	5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	5/16" (8 mm)	3/8" (10 mm)	1/2" (12 mm)
T (glass thickness)						
B_{max}	19.7"-55.1" (500-1400 mm)			19.7"-55.1" (500-1400 mm)		

OUTDOOR



Possible width of glass for outdoor use depending on wind factor, glass type and glass thickness without security pin, with security plate.

MOD 26

316



Flat or tube
Ø 1-1/2" (38.1 mm)
Ø 2" (50.8 mm)

Height (ft)	Situation	F (psf)	Glass type	Laminated glass			Tempered glass		
				T	5/16" (8.76 mm)	3/8" (10.76 mm)	1/2" (12.76 mm)	5/16" (8 mm)	3/8" (10 mm)
≤ 328	Corner	45.95	B_{max}	19.7" (500 mm)	31.5" (800 mm)	31.5" (800 mm)	31.5" (800 mm)	39.4" (1000 mm)	55.1" (1400 mm)
≤ 65	Corner	33.42		31.5" (800 mm)	31.5" (800 mm)	39.4" (1000 mm)	39.4" (1000 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 328	Normal	29.24		31.5" (800 mm)	39.4" (1000 mm)	47.2" (1200 mm)	47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 65	Normal	21.72		31.5" (800 mm)	39.4" (1000 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 26	Corner	20.89		31.5" (800 mm)	47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)
≤ 26	Normal	13.37		47.2" (1200 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)	55.1" (1400 mm)

T (glass thickness)

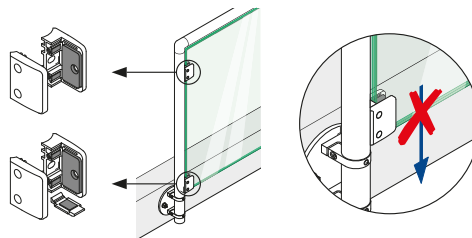
Q-INFO

Fascia mount? Safety first!

Use:

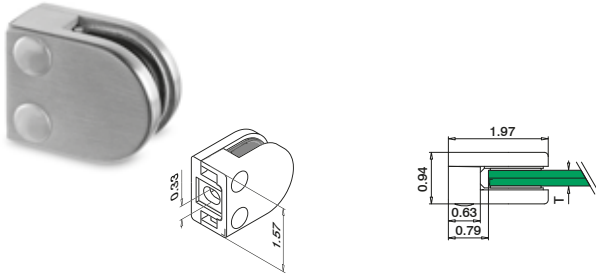


or



Glass clamps - MOD 20

Flat



MOD 20

MONO	304	INDOOR	T (glass thickness)	Q5-127	170	4
			13.2006.000.12 15/64" (6 mm)			
			13.2008.000.12 5/16" (8 mm)			

LAM.	304	INDOOR	T (glass thickness)	Q5-127	170	4
			13.2007.000.12 1/4" lam. (6.76 mm)			

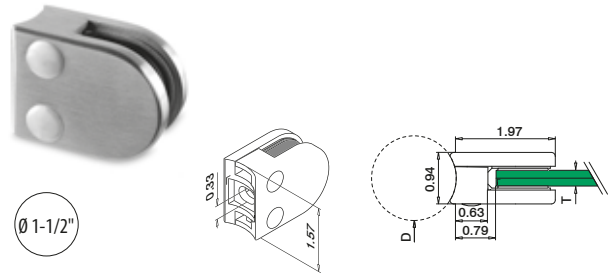
MONO	316	OUTDOOR	T (glass thickness)	Q5-127	170	4
			14.2006.000.12 15/64" (6 mm)			
			14.2008.000.12 5/16" (8 mm)			

LAM.	316	OUTDOOR	T (glass thickness)	Q5-127	170	4
			14.2007.000.12 1/4" lam. (6.76 mm)			



MOD 20 tested for INDOOR

Tube



MOD 20 - D = Ø 1-1/2" (38.1 mm)

MONO	304	INDOOR	D	T (glass thickness)	Q5-127	170	4
			13.2006.038.12 Ø 1-1/2"	15/64" (6 mm)			
			13.2008.038.12 Ø 1-1/2"	5/16" (8 mm)			

LAM.	304	INDOOR	D	T (glass thickness)	Q5-127	170	4
			13.2007.038.12 Ø 1-1/2"	1/4" lam. (6.76 mm)			

MONO	316	OUTDOOR	D	T (glass thickness)	Q5-127	170	4
			14.2006.038.12 Ø 1-1/2"	15/64" (6 mm)			
			14.2008.038.12 Ø 1-1/2"	5/16" (8 mm)			

LAM.	316	OUTDOOR	D	T (glass thickness)	Q5-127	170	4
			14.2007.038.12 Ø 1-1/2"	1/4" lam. (6.76 mm)			



MOD 20 tested for INDOOR

Use our Q-screws Q5- and Q-tools Q- - See pages 170-181

Q-INFO

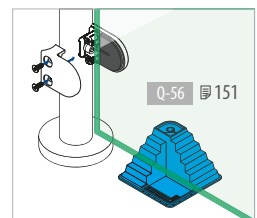
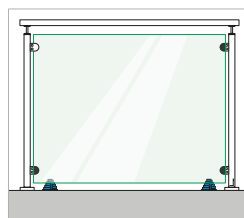
Screw no.	Q5-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO



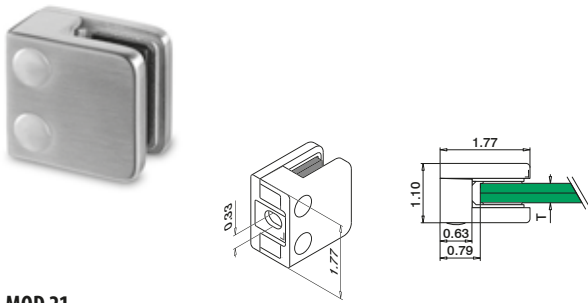
Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

Q-INFO



Glass clamps - MOD 21

Flat



MOD 21

MONO	304	INDOOR	T (glass thickness)		
		13.2106.000.12	15/64" (6 mm)	QS-127	170 4
		13.2108.000.12	5/16" (8 mm)	QS-127	170 4
		13.2110.000.12	3/8" (10 mm)	QS-127	170 4

LAM.	304	INDOOR	T (glass thickness)		
		13.2107.000.12	1/4" lam. (6.76 mm)	QS-127	170 4
		13.2109.000.12	5/16" lam. (8.76 mm)	QS-127	170 4

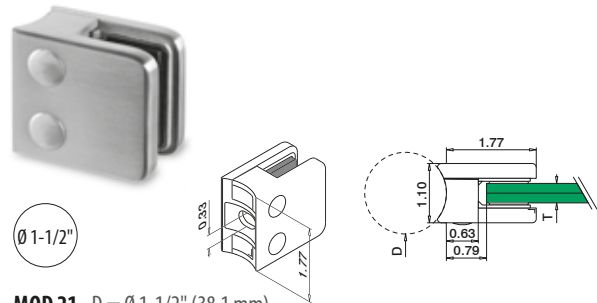
MONO	316	OUTDOOR	T (glass thickness)		
		14.2106.000.12	15/64" (6 mm)	QS-127	170 4
		14.2108.000.12	5/16" (8 mm)	QS-127	170 4
		14.2110.000.12	3/8" (10 mm)	QS-127	170 4

LAM.	316	OUTDOOR	T (glass thickness)		
		14.2107.000.12	1/4" lam. (6.76 mm)	QS-127	170 4
		14.2109.000.12	5/16" lam. (8.76 mm)	QS-127	170 4



MOD 21 tested for INDOOR

Tube



MOD 21 - D = Ø 1-1/2" (38.1 mm)

MONO	304	INDOOR	D	T (glass thickness)		
		13.2106.038.12	Ø 1-1/2"	15/64" (6 mm)	QS-127	170 4
		13.2108.038.12	Ø 1-1/2"	5/16" (8 mm)	QS-127	170 4
		13.2110.038.12	Ø 1-1/2"	3/8" (10 mm)	QS-127	170 4

LAM.	304	INDOOR	D	T (glass thickness)		
		13.2107.038.12	Ø 1-1/2"	1/4" lam. (6.76 mm)	QS-127	170 4
		13.2109.038.12	Ø 1-1/2"	5/16" lam. (8.76 mm)	QS-127	170 4

MONO	316	OUTDOOR	D	T (glass thickness)		
		14.2106.038.12	Ø 1-1/2"	15/64" (6 mm)	QS-127	170 4
		14.2108.038.12	Ø 1-1/2"	5/16" (8 mm)	QS-127	170 4
		14.2110.038.12	Ø 1-1/2"	3/8" (10 mm)	QS-127	170 4

LAM.	316	OUTDOOR	D	T (glass thickness)		
		14.2107.038.12	Ø 1-1/2"	1/4" lam. (6.76 mm)	QS-127	170 4
		14.2109.038.12	Ø 1-1/2"	5/16" lam. (8.76 mm)	QS-127	170 4



MOD 21 tested for INDOOR

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO

We have designed different glass clamps for tempered and for laminated glass. This guarantees the best clamping results on glass panels.

Q-railing, we make the difference !

Q-INFO

Screw no.	QS-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO

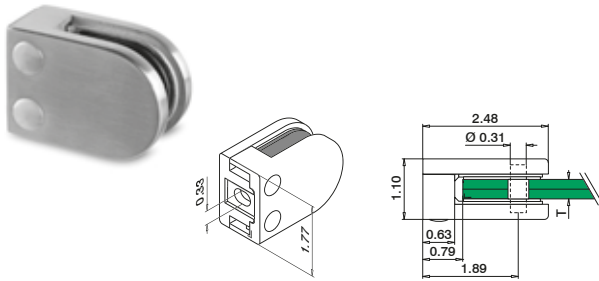


Q-22
Q-ultra-clean
16.9 fl.oz.
19.0610.000.00

SATIN

Glass clamps - MOD 22

Flat



MOD 22

304

MONO	INDOOR	T (glass thickness)	QS-127	170	4
	13.2206.000.12	15/64" (6 mm)	QS-127	170	4
	13.2208.000.12	5/16" (8 mm)	QS-127	170	4
	13.2210.000.12	3/8" (10 mm)	QS-127	170	4

304

LAM.	INDOOR	T (glass thickness)	QS-127	170	4
	13.2207.000.12	1/4" lam. (6.76 mm)	QS-127	170	4
	13.2209.000.12	5/16" lam. (8.76 mm)	QS-127	170	4

316

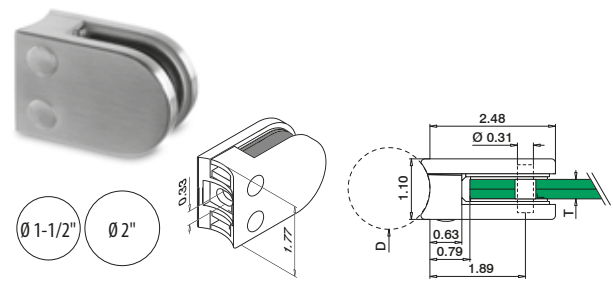
MONO	OUTDOOR	T (glass thickness)	QS-127	170	4
	14.2206.000.12	15/64" (6 mm)	QS-127	170	4
	14.2208.000.12	5/16" (8 mm)	QS-127	170	4
	14.2210.000.12	3/8" (10 mm)	QS-127	170	4

316

LAM.	OUTDOOR	T (glass thickness)	QS-127	170	4
	14.2207.000.12	1/4" lam. (6.76 mm)	QS-127	170	4
	14.2209.000.12	5/16" lam. (8.76 mm)	QS-127	170	4



Tube



MOD 22 - D = Ø 1-1/2" (38.1 mm) / Ø 2" (50.8 mm)

304

MONO	INDOOR	D	T (glass thickness)	QS-127	170	4
	13.2206.038.12	Ø 1-1/2"	15/64" (6 mm)	QS-127	170	4
	13.2208.038.12	Ø 1-1/2"	5/16" (8 mm)	QS-127	170	4
	13.2210.038.12	Ø 1-1/2"	3/8" (10 mm)	QS-127	170	4
	13.2206.050.12	Ø 2"	15/64" (6 mm)	QS-127	170	4
	13.2208.050.12	Ø 2"	5/16" (8 mm)	QS-127	170	4
	13.2210.050.12	Ø 2"	3/8" (10 mm)	QS-127	170	4

304

LAM.	INDOOR	D	T (glass thickness)	QS-127	170	4
	13.2207.038.12	Ø 1-1/2"	1/4" lam. (6.76 mm)	QS-127	170	4
	13.2209.038.12	Ø 1-1/2"	5/16" lam. (8.76 mm)	QS-127	170	4
	13.2207.050.12	Ø 2"	1/4" lam. (6.76 mm)	QS-127	170	4
	13.2209.050.12	Ø 2"	5/16" lam. (8.76 mm)	QS-127	170	4

316

MONO	OUTDOOR	D	T (glass thickness)	QS-127	170	4
	14.2206.038.12	Ø 1-1/2"	15/64" (6 mm)	QS-127	170	4
	14.2208.038.12	Ø 1-1/2"	5/16" (8 mm)	QS-127	170	4
	14.2210.038.12	Ø 1-1/2"	3/8" (10 mm)	QS-127	170	4
	14.2206.050.12	Ø 2"	15/64" (6 mm)	QS-127	170	4
	14.2208.050.12	Ø 2"	5/16" (8 mm)	QS-127	170	4
	14.2210.050.12	Ø 2"	3/8" (10 mm)	QS-127	170	4

316

LAM.	OUTDOOR	D	T (glass thickness)	QS-127	170	4
	14.2207.038.12	Ø 1-1/2"	1/4" lam. (6.76 mm)	QS-127	170	4
	14.2209.038.12	Ø 1-1/2"	5/16" lam. (8.76 mm)	QS-127	170	4
	14.2207.050.12	Ø 2"	1/4" lam. (6.76 mm)	QS-127	170	4
	14.2209.050.12	Ø 2"	5/16" lam. (8.76 mm)	QS-127	170	4



Q-INFO

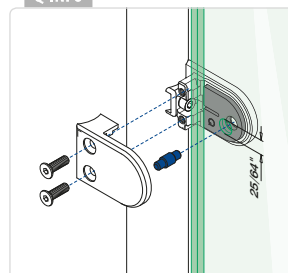
We have designed different glass clamps for tempered and for laminated glass. This guarantees the best clamping results on glass panels.

Q-railing, we make the difference!

Q-INFO

Screw no.	QS-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

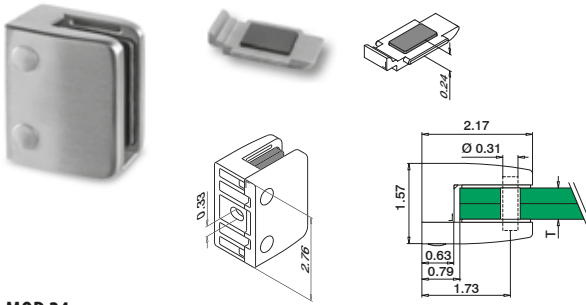
Q-INFO



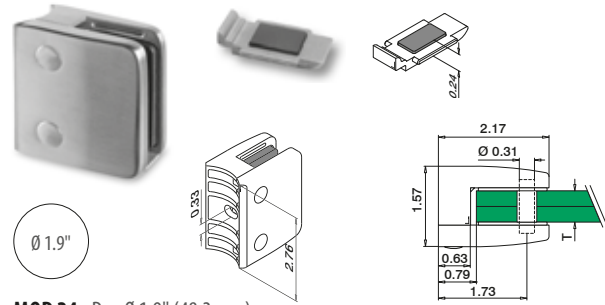
Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Glass clamps - MOD 24

Flat



Tube



MOD 24



304

INDOOR	T (glass thickness)	QS-127	170	4
13.2413.000.12	1/2" lam.(12.76 mm)	QS-127	170	4
13.2464.000.12	9/16" lam.(13.52 mm)	QS-127	170	4
13.2417.000.12	5/8" lam.(16.76 mm)	QS-127	170	4
13.2418.000.12	11/16" lam.(17.52 mm)	QS-127	170	4



316

OUTDOOR	T (glass thickness)	QS-127	170	4
14.2413.000.12	1/2" lam.(12.76 mm)	QS-127	170	4
14.2464.000.12	9/16" lam.(13.52 mm)	QS-127	170	4
14.2417.000.12	5/8" lam.(16.76 mm)	QS-127	170	4
14.2418.000.12	11/16" lam.(17.52 mm)	QS-127	170	4



304

INDOOR	D	T (glass thickness)	QS-127	170	4
13.2413.048.12	Ø 1.9"	1/2" lam.(12.76 mm)	QS-127	170	4
13.2464.048.12	Ø 1.9"	9/16" lam.(13.52 mm)	QS-127	170	4
13.2417.048.12	Ø 1.9"	5/8" lam.(16.76 mm)	QS-127	170	4
13.2418.048.12	Ø 1.9"	11/16" lam.(17.52 mm)	QS-127	170	4

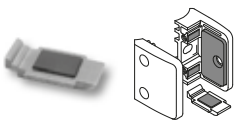


316

OUTDOOR	D	T (glass thickness)	QS-127	170	4
14.2413.048.12	Ø 1.9"	1/2" lam.(12.76 mm)	QS-127	170	4
14.2464.048.12	Ø 1.9"	9/16" lam.(13.52 mm)	QS-127	170	4
14.2417.048.12	Ø 1.9"	5/8" lam.(16.76 mm)	QS-127	170	4
14.2418.048.12	Ø 1.9"	11/16" lam.(17.52 mm)	QS-127	170	4



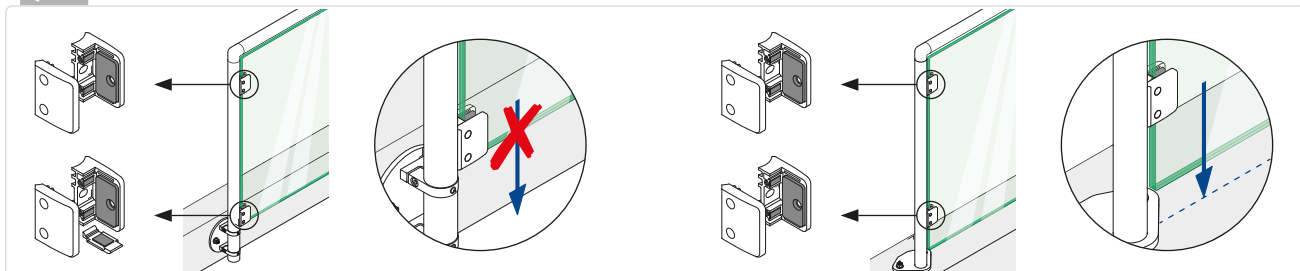
Q-INFO



Insert the security plate into the glass clamp instead of using a security pin. Your costs are reduced because drilling the glass is not required.

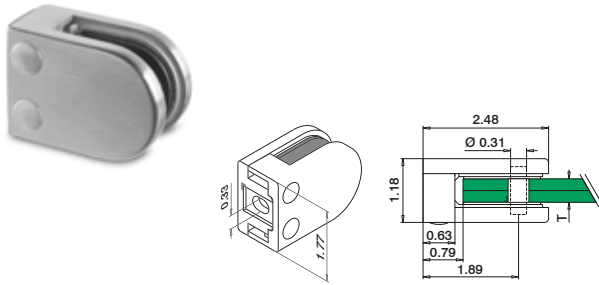
Please order security pins and fixing bolts separately.

Q-INFO



Glass clamps - MOD 25

Flat



MOD 25

MONO	304	INDOOR	T (glass thickness)	Q5-127	170	4
			1/2" (12 mm)			

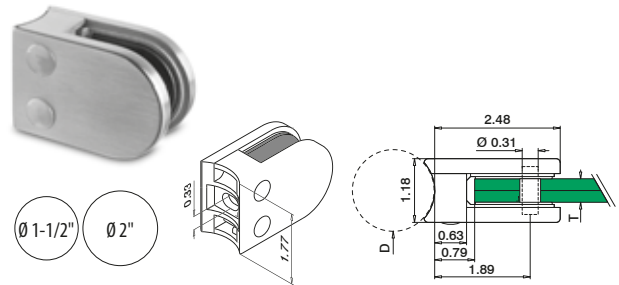
LAM.	304	INDOOR	T (glass thickness)	Q5-127	170	4
			3/8" lam. (10.76 mm)			
			1/2" lam. (12.76 mm)			

MONO	316	OUTDOOR	T (glass thickness)	Q5-127	170	4
			1/2" (12 mm)			

LAM.	316	OUTDOOR	T (glass thickness)	Q5-127	170	4
			3/8" lam. (10.76 mm)			
			1/2" lam. (12.76 mm)			



Tube



MOD 25 - D = Ø 1-1/2" (38.1 mm) / Ø 2" (50.8 mm)

MONO	304	INDOOR	D	T (glass thickness)	Q5-127	170	4
			Ø 1-1/2"	1/2" (12 mm)			
			Ø 2"	1/2" (12 mm)			

LAM.	304	INDOOR	D	T (glass thickness)	Q5-127	170	4
			Ø 1-1/2"	3/8" lam. (10.76 mm)			
			Ø 1-1/2"	1/2" lam. (12.76 mm)			
			Ø 2"	3/8" lam. (10.76 mm)			
			Ø 2"	1/2" lam. (12.76 mm)			

MONO	316	OUTDOOR	D	T (glass thickness)	Q5-127	170	4
			Ø 1-1/2"	1/2" (12 mm)			
			Ø 2"	1/2" (12 mm)			

LAM.	316	OUTDOOR	D	T (glass thickness)	Q5-127	170	4
			Ø 1-1/2"	3/8" lam. (10.76 mm)			
			Ø 1-1/2"	1/2" lam. (12.76 mm)			
			Ø 2"	3/8" lam. (10.76 mm)			
			Ø 2"	1/2" lam. (12.76 mm)			



Q-INFO



Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

Q-INFO

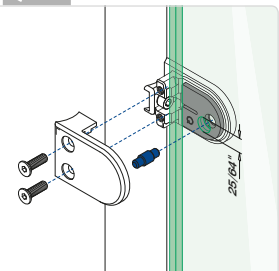


Q-22
Q-ultra-clean
16.9 fl.oz.
19.0610.000.00

Q-INFO

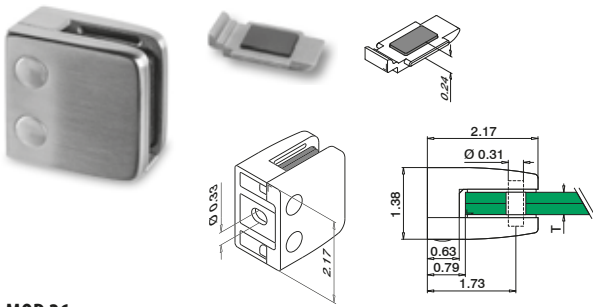
Screw no.	Q5-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO

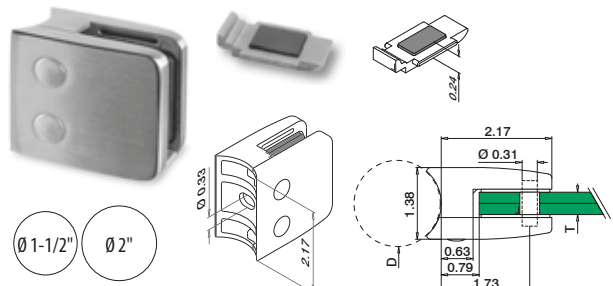


Glass clamps - MOD 26

Flat



Tube



MOD 26

MONO	304	INDOOR	T (glass thickness)	QS-127	170	4
		13.2608.000.12	5/16" (8 mm)	QS-127	170	4
		13.2610.000.12	3/8" (10 mm)	QS-127	170	4
		13.2612.000.12	1/2" (12 mm)	QS-127	170	4

LAM.	304	INDOOR	T (glass thickness)	QS-127	170	4
		13.2609.000.12	5/16" lam. (8.76 mm)	QS-127	170	4
		13.2611.000.12	3/8" lam. (10.76 mm)	QS-127	170	4
		13.2613.000.12	1/2" lam. (12.76 mm)	QS-127	170	4

MONO	316	OUTDOOR	T (glass thickness)	QS-127	170	4
		14.2608.000.12	5/16" (8 mm)	QS-127	170	4
		14.2610.000.12	3/8" (10 mm)	QS-127	170	4
		14.2612.000.12	1/2" (12 mm)	QS-127	170	4

LAM.	316	OUTDOOR	T (glass thickness)	QS-127	170	4
		14.2609.000.12	5/16" lam. (8.76 mm)	QS-127	170	4
		14.2611.000.12	3/8" lam. (10.76 mm)	QS-127	170	4
		14.2613.000.12	1/2" lam. (12.76 mm)	QS-127	170	4



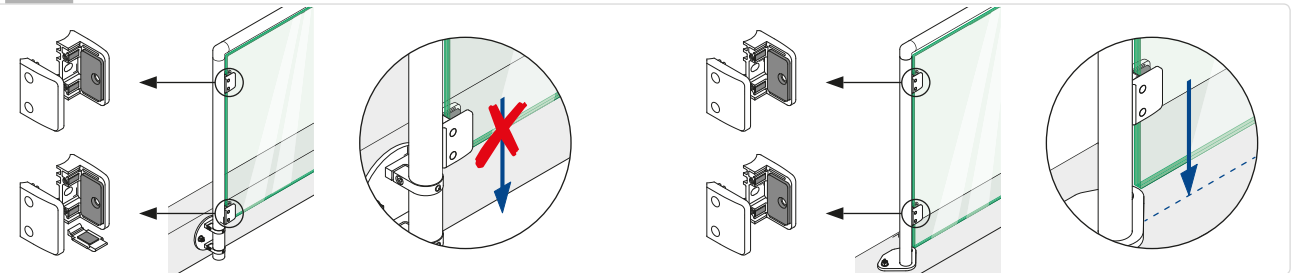
Q-INFO

Insert the security plate into the glass clamp instead of using a security pin. Your costs are reduced because drilling the glass is not required.

Q-INFO

Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

Q-INFO



MOD 26 - D = Ø 1-1/2" (38.1 mm) / Ø 2" (50.8 mm)

MONO	304	INDOOR	D	T (glass thickness)	QS-127	170	4
		13.2608.038.12*	Ø 1-1/2"	5/16" (8 mm)	QS-127	170	4
		13.2610.038.12*	Ø 1-1/2"	3/8" (10 mm)	QS-127	170	4
		13.2612.038.12*	Ø 1-1/2"	1/2" (12 mm)	QS-127	170	4
		13.2608.050.12	Ø 2"	5/16" (8 mm)	QS-127	170	4
		13.2610.050.12	Ø 2"	3/8" (10 mm)	QS-127	170	4
		13.2612.050.12	Ø 2"	1/2" (12 mm)	QS-127	170	4

LAM.	304	INDOOR	D	T (glass thickness)	QS-127	170	4
		13.2609.038.12*	Ø 1-1/2"	5/16" lam. (8.76 mm)	QS-127	170	4
		13.2611.038.12*	Ø 1-1/2"	3/8" lam. (10.76 mm)	QS-127	170	4
		13.2613.038.12*	Ø 1-1/2"	1/2" lam. (12.76 mm)	QS-127	170	4
		13.2609.050.12	Ø 2"	5/16" lam. (8.76 mm)	QS-127	170	4
		13.2611.050.12	Ø 2"	3/8" lam. (10.76 mm)	QS-127	170	4
		13.2613.050.12	Ø 2"	1/2" lam. (12.76 mm)	QS-127	170	4

MONO	316	OUTDOOR	D	T (glass thickness)	QS-127	170	4
		14.2608.038.12*	Ø 1-1/2"	5/16" (8 mm)	QS-127	170	4
		14.2610.038.12*	Ø 1-1/2"	3/8" (10 mm)	QS-127	170	4
		14.2612.038.12*	Ø 1-1/2"	1/2" (12 mm)	QS-127	170	4
		14.2608.050.12	Ø 2"	5/16" (8 mm)	QS-127	170	4
		14.2610.050.12	Ø 2"	3/8" (10 mm)	QS-127	170	4
		14.2612.050.12	Ø 2"	1/2" (12 mm)	QS-127	170	4

LAM.	316	OUTDOOR	D	T (glass thickness)	QS-127	170	4
		14.2609.038.12*	Ø 1-1/2"	5/16" lam. (8.76 mm)	QS-127	170	4
		14.2611.038.12*	Ø 1-1/2"	3/8" lam. (10.76 mm)	QS-127	170	4
		14.2613.038.12*	Ø 1-1/2"	1/2" lam. (12.76 mm)	QS-127	170	4
		14.2609.050.12	Ø 2"	5/16" lam. (8.76 mm)	QS-127	170	4
		14.2611.050.12	Ø 2"	3/8" lam. (10.76 mm)	QS-127	170	4
		14.2613.050.12	Ø 2"	1/2" lam. (12.76 mm)	QS-127	170	4



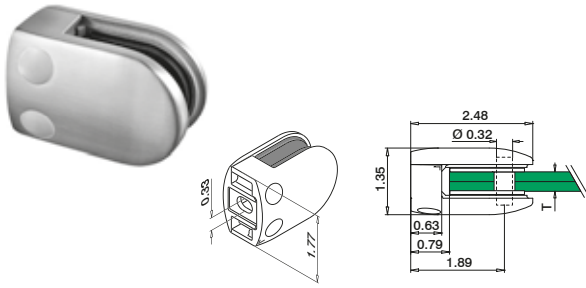
For more information or project photos, please visit our website: www.q-railing.com



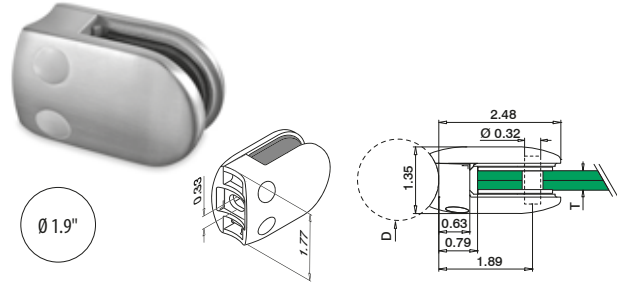
SATIN /
POLISHED

Glass clamps - MOD 28

Flat



Tube



MOD 28

MONO	304		T (glass thickness)	QS-127	170	4
	INDOOR					
	13.2808.000.12	5/16" (8 mm)				
	13.2810.000.12	3/8" (10 mm)				
	13.2812.000.12	1/2" (12 mm)				

LAM.	304		T (glass thickness)	QS-127	170	4
	INDOOR					
	13.2809.000.12	5/16" lam. (8.76 mm)				
	13.2811.000.12	3/8" lam. (10.76 mm)				
	13.2813.000.12	1/2" lam. (12.76 mm)				

MONO	316		T (glass thickness)	QS-127	170	4
	OUTDOOR					
	14.2808.000.12	5/16" (8 mm)				
	14.2810.000.12	3/8" (10 mm)				
	14.2812.000.12	1/2" (12 mm)				

LAM.	316		T (glass thickness)	QS-127	170	4
	OUTDOOR					
	14.2809.000.12	5/16" lam. (8.76 mm)				
	14.2811.000.12	3/8" lam. (10.76 mm)				
	14.2813.000.12	1/2" lam. (12.76 mm)				

NEW International Design Model Protection

MOD 28 - D = Ø 1.9" (48.3 mm)

MONO	304		T (glass thickness)	QS-127	170	4
	INDOOR	D				
	13.2808.048.12	Ø 1.9"	5/16" (8 mm)			
	13.2810.048.12	Ø 1.9"	3/8" (10 mm)			
	13.2812.048.12	Ø 1.9"	1/2" (12 mm)			

LAM.	304		T (glass thickness)	QS-127	170	4
	INDOOR	D				
	13.2809.048.12	Ø 1.9"	5/16" lam. (8.76 mm)			
	13.2811.048.12	Ø 1.9"	3/8" lam. (10.76 mm)			
	13.2813.048.12	Ø 1.9"	1/2" lam. (12.76 mm)			

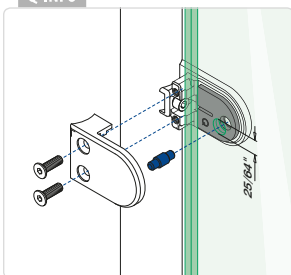
MONO	316		T (glass thickness)	QS-127	170	4
	OUTDOOR	D				
	14.2808.048.12	Ø 1.9"	5/16" (8 mm)			
	14.2810.048.12	Ø 1.9"	3/8" (10 mm)			
	14.2812.048.12	Ø 1.9"	1/2" (12 mm)			

LAM.	316		T (glass thickness)	QS-127	170	4
	OUTDOOR	D				
	14.2809.048.12	Ø 1.9"	5/16" lam. (8.76 mm)			
	14.2811.048.12	Ø 1.9"	3/8" lam. (10.76 mm)			
	14.2813.048.12	Ø 1.9"	1/2" lam. (12.76 mm)			

NEW International Design Model Protection

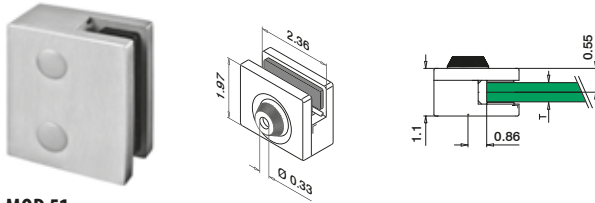
Please order security pins and fixing bolts separately.

Q-INFO



Glass clamps - MOD 51/52

Tube + flat



MOD 51

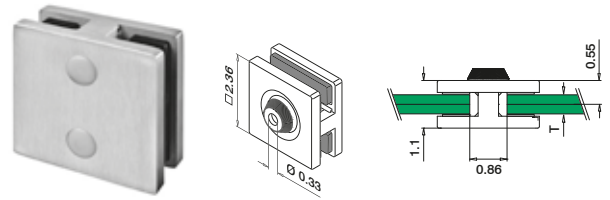
MONO	304			
	INDOOR	T (glass thickness)	QS-127	170
	13.5112.000.12	1/2" (12 mm)		4



MONO	316			
	OUTDOOR	T (glass thickness)	QS-127	170
	14.5112.000.12	1/2" (12 mm)		4



Tube + flat



MOD 52

MONO	304			
	INDOOR	T (glass thickness)	QS-127	170
	13.5212.000.12	1/2" (12 mm)		4



MONO	316			
	OUTDOOR	T (glass thickness)	QS-127	170
	14.5212.000.12	1/2" (12 mm)		4



Adapters for glass clamps

Flat



MOD 0723

MONO	304		
	INDOOR		4
	13.0723.000.12		4
MONO	316		
	OUTDOOR		4
	14.0723.000.12		4

Q-INFO

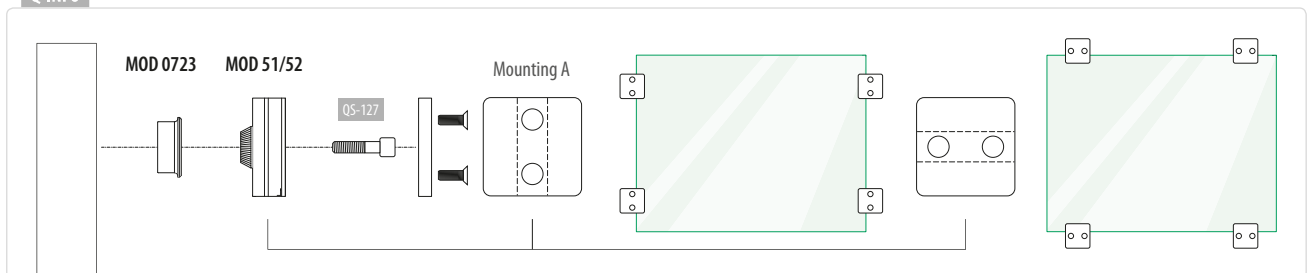


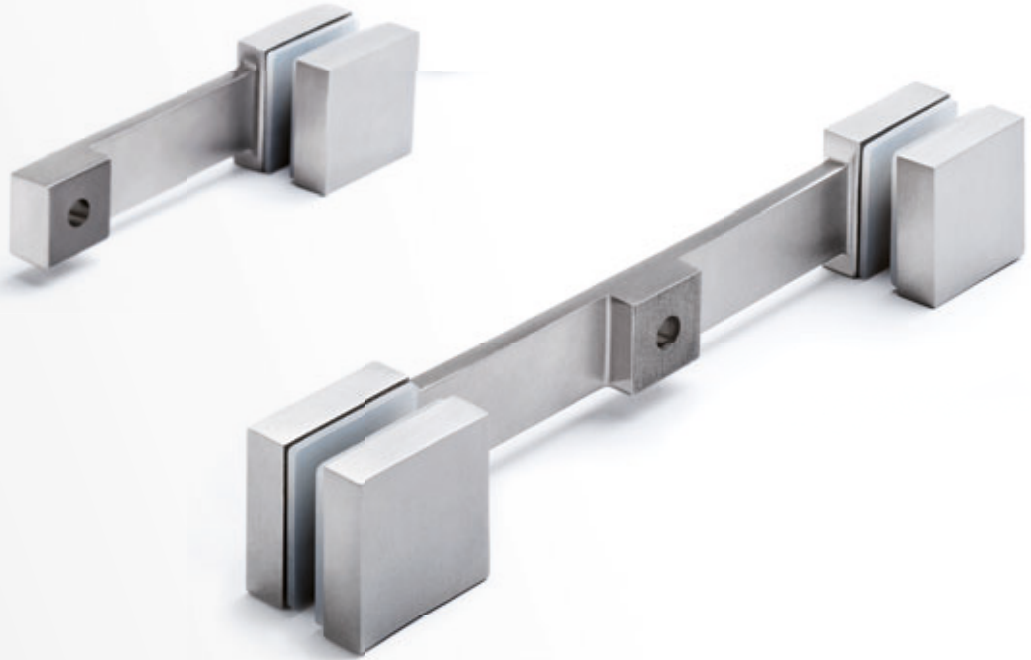
Screw no.	QS-127
Article no.	94.0680.820.14
Description	5/16-18 x 3/4" Socket head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A



Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



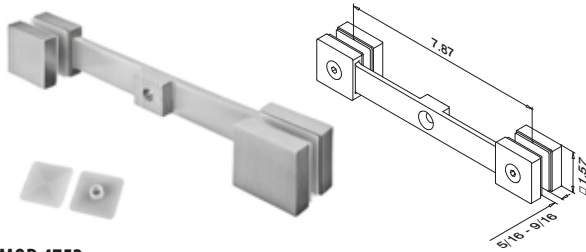


Infills

SATIN

Glass adapters - Spider, square

All dimension drawings are in inches



MOD 4752

304

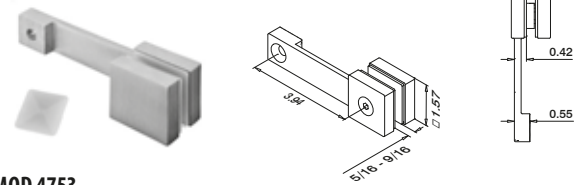
INDOOR	T (glass thickness)		
13.4752.000.12	5/16" - 9/16"	QS-120	171

316

OUTDOOR	T (glass thickness)		
14.4752.000.12	5/16" - 9/16"	QS-120	171



International Design Model Protection



MOD 4753

304

INDOOR	T (glass thickness)		
13.4753.000.12	5/16" - 9/16"	QS-120	171

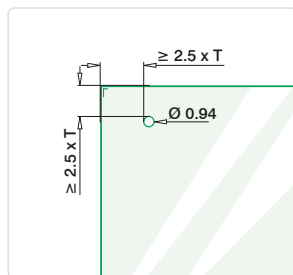
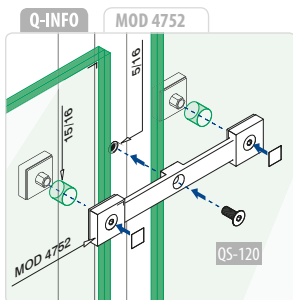
316

OUTDOOR	T (glass thickness)		
14.4753.000.12	5/16" - 9/16"	QS-120	171



International Design Model Protection

Use our Q-screws **QS-** and Q-tools **Q-** - See pages 170-181



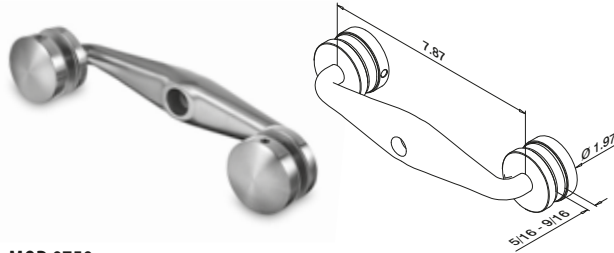
Q-INFO

Screw no.	QS-120
Article no.	94.0670.825.14
Description	5/16-18 x 1" Socket flat head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

Q-INFO

Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

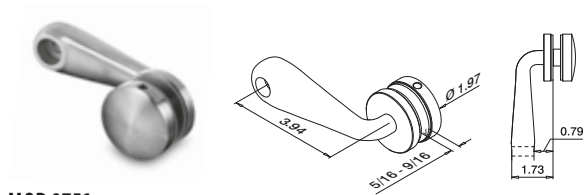
Glass adapters - Spider



MOD 0750

304					
INDOOR	T (glass thickness)		Q		
13.0750.000.12	5/16"-9/16"	QS-131	Q-32	171	2

316					
OUTDOOR	T (glass thickness)		Q		
14.0750.000.12	5/16"-9/16"	QS-172	Q-32	171	2



MOD 0751

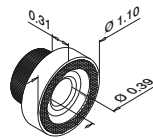
304					
INDOOR	T (glass thickness)		Q		
13.0751.000.12	5/16"-9/16"	QS-131	Q-32	171	2

316					
OUTDOOR	T (glass thickness)		Q		
14.0751.000.12	5/16"-9/16"	QS-172	Q-32	171	2



Adapters for glass adapters - Spider

Flat



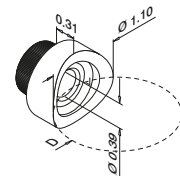
MOD 0724

304			
INDOOR			
13.0724.000.12			2

316			
OUTDOOR			
14.0724.000.12			2



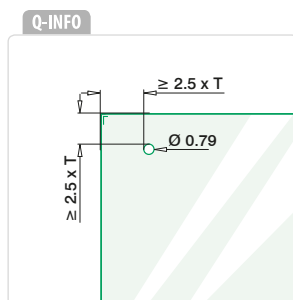
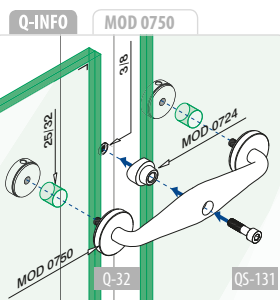
Tube



MOD 0724

304			
INDOOR	D		
13.0724.038.12	Ø 1-1/2" (38.1 mm)		2
NEW 13.0724.048.12	Ø 1.9" (48.3 mm)		2
13.0724.050.12	Ø 2" (50.8 mm)		2

316			
OUTDOOR	D		
14.0724.038.12	Ø 1-1/2" (38.1 mm)		2
NEW 14.0724.048.12	Ø 1.9" (48.3 mm)		2
14.0724.050.12	Ø 2" (50.8 mm)		2



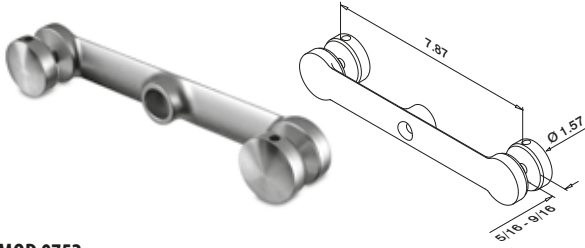
Please order fixing bolts separately.

Q-INFO		304
Screw no.	QS-131	
Article no.	94.0681.045.13	
Description	3/8-16 x 1-3/4" Socket head cap screw, Type 18-8 stainless steel	
Drill size	Q	
Tap size	3/8-16 3A	

Q-INFO		316
Screw no.	QS-172	
Article no.	95.0681.045.14	
Description	3/8-16 x 1-3/4" Socket head cap screw, Type 18-8 stainless steel	
Drill size	Q	
Tap size	3/8-16 3A	

SATIN

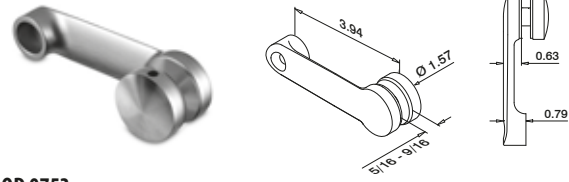
Glass adapters - Spider



MOD 0752

304

INDOOR	T (glass thickness)	Q	Q	Q	
13.0752.000.12	5/16" - 9/16"	QS-122	171	Q-32	2



MOD 0753

304

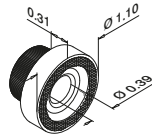
INDOOR	T (glass thickness)	Q	Q	Q	
13.0753.000.12	5/16" - 9/16"	QS-122	171	Q-32	2



SATIN

Adapters for glass adapters - Spider

Flat



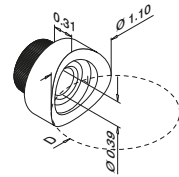
MOD 0724

304

INDOOR	Q
13.0724.000.12	2



Tube



MOD 0724

304

INDOOR	D	Q
13.0724.038.12	Ø 1-1/2" (38.1 mm)	2
13.0724.048.12	Ø 1.9" (48.3 mm)	2
13.0724.050.12	Ø 2" (50.8 mm)	2

NEW

Use our Q-screws QS- and Q-tools Q- - See pages 170-181

Q-INFO



Screw no.	QS-122
Article no.	94.0670.840.14
Description	5/16-18 x 1-1/2" Socket flat head cap screw, Type 316 stainless steel
Drill size	J
Tap size	5/16-18 3A

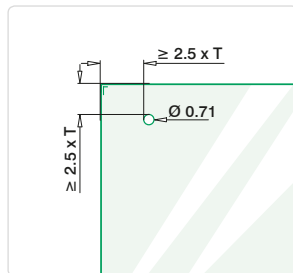
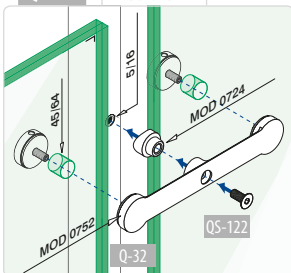
Q-INFO



Q-23
Q-cleaner
10.1 fl.oz.
19.0601.000.00

Q-INFO

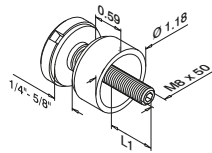
MOD 0752



SATIN

Glass adapters - Ø 1-3/16" (30 mm)

Flat - glass



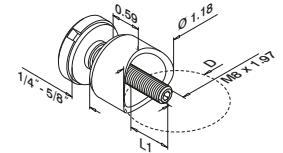
MOD 0746

316

OUTDOOR	T (glass thickness)	L1	Q	
14.0746.000.12	1/4" - 5/8"	1/2" - 7/8" (12-22 mm)	Q-31	4



Tube - glass



MOD 0746

316

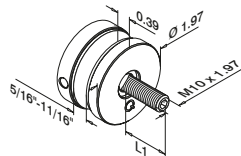
OUTDOOR	T (glass thickness)	D	L1	Q	
14.0746.038.12	1/4" - 5/8"	Ø 1-1/2" (38.1 mm)	1/2" - 7/8" (12-22 mm)	Q-31	4
14.0746.050.12	1/4" - 5/8"	Ø 2" (50.8 mm)	1/2" - 7/8" (12-22 mm)	Q-31	4



SATIN

Glass adapters - Ø 1-15/16" (50 mm)

Flat - glass



MOD 0747

304

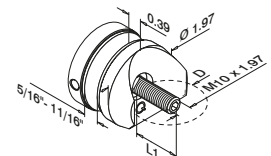
INDOOR	T (glass thickness)	L1	Q	
13.0747.000.12	5/16" - 11/16"	3/8" - 13/16" (10-20 mm)	Q-32	2

316

OUTDOOR	T (glass thickness)	L1	Q	
14.0747.000.12	5/16" - 11/16"	3/8" - 13/16" (10-20 mm)	Q-32	2



Tube - glass



MOD 0747

304

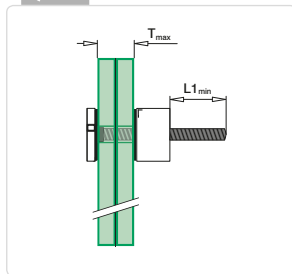
INDOOR	T (glass thickness)	D	L1	Q	
13.0747.038.12	5/16" - 11/16"	Ø 1-1/2" (38.1 mm)	3/8" - 13/16" (10-20 mm)	Q-32	2
13.0747.050.12	5/16" - 11/16"	Ø 2" (50.8 mm)	3/8" - 13/16" (10-20 mm)	Q-32	2

316

OUTDOOR	T (glass thickness)	D	L1	Q	
14.0747.038.12	5/16" - 11/16"	Ø 1-1/2" (38.1 mm)	3/8" - 13/16" (10-20 mm)	Q-32	2
14.0747.050.12	5/16" - 11/16"	Ø 2" (50.8 mm)	3/8" - 13/16" (10-20 mm)	Q-32	2

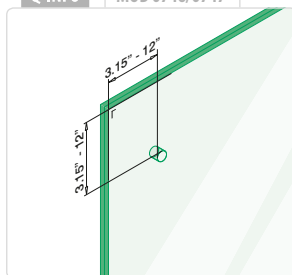


Q-INFO



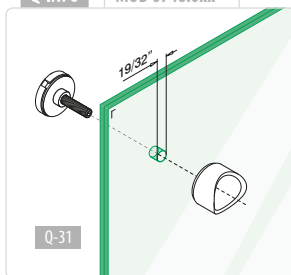
Q-INFO

MOD 0746/0747



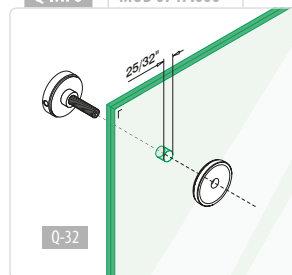
Q-INFO

MOD 0746.0xx



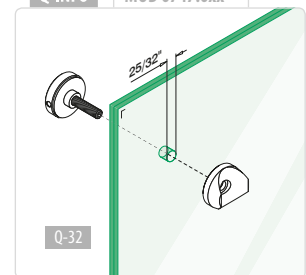
Q-INFO

MOD 0747.000



Q-INFO

MOD 0747.0xx



For more information or project photos, please visit our website: www.q-railing.com



ACCESSORIES

4



THE ACCESSORIES YOU NEED FOR RAILING SYSTEM PERFECTION

All of the essentials you need for easy installation can be found right here, in the Q-railing catalogue. From cleaning aids to safety pins, cable cutters to screw driver sets, everything is immediately available, directly from stock.

Q-railing's tools and accessories are ergonomically designed and practical, giving the best possible finish and function. We also work with top brands that meet the same strict quality standards as the Q-railing range.

Samples / promotion tools

Use samples and promotion tools to see how our railing systems work. These tools allow you to get a better vision of our products and how the final result will look. This helps you and your customer make a well-considered choice.

Real-loc: tight is tight

Q-railing's screw connections are guaranteed tight – extremely tight! Our Real-loc screws are coated with a special nylon patch. Once the screw is locked, it will never shake loose.

The advantages for you:

- An even safer baluster railing
- No re-tightening
- A long-lasting (permanent) connection

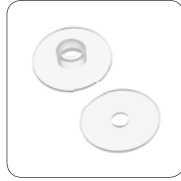


INDEX

ACCESSORIES



168
Rubber inlays
for glass clamps



169
Rubber inlays
for glass adapters



169
Cover caps
for screws



169
Security pins
for glass clamps
and plate adapters



170
Replacement hardware
for glass clamps



170 - 177
Screws and Anchors



178
Accessories
for railing systems



179
Consumable articles



180
Care and maintenance



181
Tools




182
Promotion

Rubber inlays for all glass clamps




MOD 50

Accessories

	For MOD	T (glass thickness)	Pieces per glass clamp	
19.5000.006.00	20	15/64" (6 mm)	2	8
19.5000.007.00	20	1/4" lam. (6.76 mm)	2	8
19.5000.008.00	20	5/16" (8 mm)	2	8
19.5002.006.00	21	15/64" (6 mm)	2	8
19.5002.007.00	21	1/4" lam. (6.76 mm)	2	8
19.5002.008.00	21	5/16" (8 mm)	2	8
19.5002.009.00	21	5/16" lam. (8.76 mm)	2	8
19.5002.010.00	21	3/8" (10 mm)	2	8
19.5004.006.00	22	15/64" (6 mm)	2	8
19.5004.007.00	22	1/4" lam. (6.76 mm)	2	8
19.5004.008.00	22	5/16" (8 mm)	2	8
19.5004.009.00	22	5/16" lam. (8.76 mm)	2	8
19.5004.010.00	22	3/8" (10 mm)	2	8
NEW 19.5007.013.00	24	1/2" lam. (12.76 mm)	2	8
NEW 19.5007.017.00	24	5/8" lam. (16.76 mm)	2	8
NEW 19.5007.018.00	24	11/16" lam. (17.52 mm)	2	8
NEW 19.5007.064.00	24	9/16" lam. (13.52 mm)	2	8
19.5009.011.00	25	3/8" lam. (10.76 mm)	2	8
19.5009.012.00	25	1/2" (12 mm)	2	8
19.5009.013.00	25	1/2" lam. (12.76 mm)	2	8

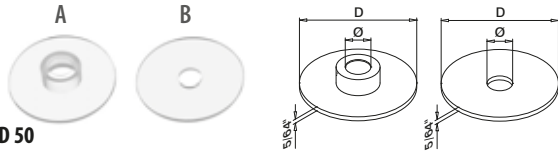
MOD 50

Accessories

	For MOD	T (glass thickness)	Pieces per glass clamp	
19.5011.008.00	26	5/16" (8 mm)	2	8
19.5011.009.00	26	5/16" lam. (8.76 mm)	2	8
19.5011.010.00	26	3/8" (10 mm)	2	8
19.5011.011.00	26	3/8" lam. (10.76 mm)	2	8
19.5011.012.00	26	1/2" (12 mm)	2	8
19.5011.013.00	26	1/2" lam. (12.76 mm)	2	8
NEW 19.5001.008.00	28	5/16" (8 mm)	2	8
NEW 19.5001.009.00	28	5/16" lam. (8.76 mm)	2	8
NEW 19.5001.010.00	28	3/8" (10 mm)	2	8
NEW 19.5001.011.00	28	3/8" lam. (10.76 mm)	2	8
NEW 19.5001.012.00	28	1/2" (12 mm)	2	8
NEW 19.5001.013.00	28	1/2" lam. (12.76 mm)	2	8
19.5005.012.00	51 / 52	1/2" (12 mm)	2 / 4	8
19.5062.012.00	6000	1/2" (12 mm)	2	2
19.5064.012.00	62	1/2" (12 mm)	2	2



Inlays for glass adapters and handrail brackets



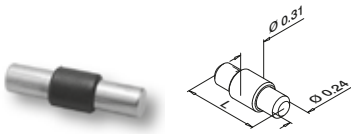
MOD 50

Accessories

		For glass adapter MOD	D	Ø	Pieces per glass adapter	
19.5032.050.00	A	0747 + 0750	1-57/64"	25/64"	1	8
19.5031.050.00	B	+ 0751	1-57/64"	25/64"	1	8
19.5030.030.00	A	0746 (Ø 1-3/16")	1-7/64"	5/16"	2	8

		For handrail bracket MOD	D	Ø	Pieces per bracket	
19.5030.050.00	A	0117 + 9350	1-57/64"	5/16"	2	8

Security pins for (floor) glass clamps



MOD 5015

Accessories

	For MOD	L	
19.5015.022.00	22	55/64" (22 mm)	4
19.5015.030.00	6000	1-3/16" (30 mm)	4
19.5015.025.00	25, 26	63/64" (25 mm)	4

Cover caps for glass clamps



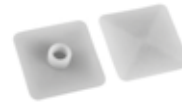
Nylon cover caps for lateral screws
(2 pieces per glass clamp)

MOD 5010

Accessories

	Colour	
19.5010.000.19	Stainless steel effect	8

Cover caps for glass adapters - Spider



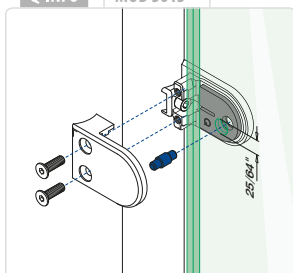
For MOD 4752 and 4753



MOD 5010

Accessories

	Colour	For MOD	
19.5010.004.19	Stainless steel effect	4752 / 4753	8



Q-SCREWS OVERVIEW

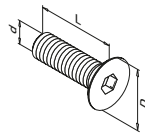
ORDER WITH MORE EASE. A SUMMARY OF PAGES 170 -177.

QS			
QS-2	93.0100.850.14	50	171
QS-5	93.0220.525.13	50	171
QS-6	93.0220.525.14	50	171
QS-36	19.4212.150.15	25	176
QS-41	93.0670.616.14	50	170
QS-42	95.0670.620.14	50	170
QS-86	95.0100.890.14	50	171
QS-111	94.0511.516.14	50	171
QS-113	94.0670.520.14	50	171
QS-116	94.0670.625.14	50	171
QS-118	94.0670.630.14	50	171
QS-120	94.0670.825.14	50	171
QS-122	94.0670.840.14	50	171
QS-123	94.0680.620.13	50	171
QS-125	94.0680.660.13	50	171
QS-127	94.0680.820.14	50	170
QS-131	94.0681.045.13	50	171
QS-154	94.0680.645.13	50	171
QS-170	94.0680.645.14	50	171
QS-171	94.0680.660.14	50	171
QS-172	94.0681.045.14	50	171
QS-197	19.4311.384.15	50	177
QS-198	19.4310.384.15	50	177
QS-199	19.4310.125.15	25	177
QS-205	95.0670.608.14	50	171
QS-207	19.4512.224.14	10	173
QS-208	19.4512.224.15	10	173
QS-211	19.4512.230.14	10	173
QS-213	93.4710.080.14	50	172

QS			
QS-214	93.4210.080.14	50	172
QS-215	93.0301.224.14	50	172
QS-216	94.0670.625.14	50	172
QS-219	93.0661.235.14	50	172
QS-223	93.0661.230.14	50	172
QS-224	93.0661.230.15	50	172
QS-225	93.0661.245.14	50	172
QS-226	93.0661.245.15	50	172
QS-229	19.4010.110.15	10	174
QS-230	19.4010.110.14	10	174
QS-232	19.4012.125.15	10	175
QS-233	19.4012.125.14	10	175
QS-234	19.4008.115.15	10	174
QS-235	19.4008.115.14	10	174
QS-238	19.4012.225.15	10	175
QS-239	19.4012.225.14	10	175
QS-242	19.4510.123.15	10	173
QS-243	19.4510.123.14	10	173
QS-246	19.4108.121.15	10	175
QS-247	19.4108.121.14	10	175
QS-248	19.4110.130.15	10	175
QS-249	19.4110.130.14	10	175
QS-519	19.4212.150.14	25	176
QS-530	95.0671.035.14	50	171
QS-531	95.0671.035.13	50	171
QS-532	95.0671.030.13	50	171
QS-533	95.0671.030.14	50	171
QS-549	19.4012.140.14	10	175
QS-559	19.4512.127.14	10	173

Accessories

Replacement hardware for glass clamps



Hexagon socket countersunk head cap screw

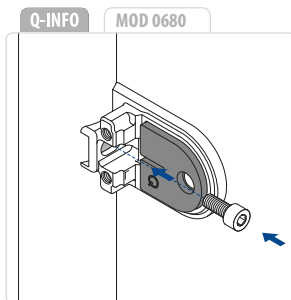
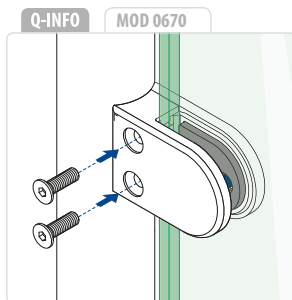
MOD 0670 - coarse thread (DIN7991)

For models 20, 21, 22, 24, 25, 28 in 304 and 316

316						
OUTDOOR	QS	Q	d	D	L	
93.0670.616.14	QS-41	Q-4	M6	1/2"	5/8"	50

For models 26 in 304 and 316

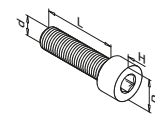
316						
OUTDOOR	QS	Q	d	D	L	
95.0670.620.14	QS-42	Q-4	M6	1/2"	3/4"	50



Accessories

All dimension drawings are in inches

Fixing materials for glass clamps



Hexagon socket head cap screw

MOD 0680 - coarse thread (DIN912/ISO4762)

For all models in 304 and 316

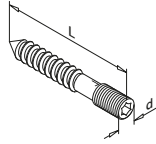
316							
OUTDOOR	QS	Q	d	D	H	L	
94.0680.820.14	QS-127	Q-6	M8	15/32"	5/16"	3/4"	50



Q-INFO

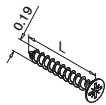
		INDOOR	OUTDOOR
---.---.15	Steel zinc-plated	X	
---.---.13	304	X	
---.---.14	316		X

Fixing materials



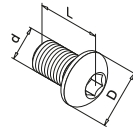
MOD 0100

316						
OUTDOOR	QS	Q	d	L		
93.0100.850.14	QS-2	Q-4	M8 x 1/2"	2"	50	
95.0100.890.14	QS-86	Q-4	M8 x 1-2/8"	3-1/2"	50	



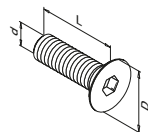
MOD 0220 - DIN7982 CH

304					
INDOOR	QS	Q	L		
93.0220.525.13	QS-5	-	1"	50	
316					
OUTDOOR	QS	Q	L		
93.0220.525.14	QS-6	-	1"	50	



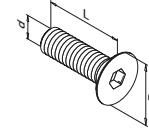
MOD 0511 - coarse thread / ISO7380

316						
OUTDOOR	QS	Q	d	D	L	
94.0511.516.14	QS-111	Q-3	3/16"	3/8"	5/8"	50



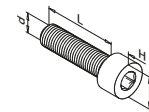
MOD 0671 - coarse thread (DIN7991)

304						
INDOOR	QS	Q	d	D	L	
95.0671.030.13	QS-532	Q-6	M10	13/16"	1-3/16"	50
95.0671.035.13	QS-531	Q-6	M10	13/16"	1-3/8"	50
316						
OUTDOOR	QS	Q	d	D	L	
95.0671.030.14	QS-533	Q-6	M10	13/16"	1-3/16"	50
95.0671.035.14	QS-530	Q-6	M10	13/16"	1-3/8"	50



MOD 0670 - coarse thread (DIN7991)

316							
OUTDOOR	QS	Q	d	D	L		
94.0670.520.14	QS-113	Q-3	3/16"	3/8"	3/4"	50	
95.0670.608.14	QS-205	Q-4	1/4"	15/32"	5/16"	50	
94.0670.625.14	QS-116	Q-3	1/4"	1/2"	1"	50	
94.0670.630.14	QS-118	Q-3	1/4"	1/2"	1-1/4"	50	
94.0670.825.14	QS-120	Q-5	5/16"	5/8"	1"	50	
94.0670.840.14	QS-122	Q-5	5/16"	5/8"	1-1/2"	50	



MOD 0680 - coarse thread (DIN912/ISO4762)

304							
INDOOR	QS	Q	d	D	H	L	
94.0680.620.13	QS-123	Q-6	1/4"	1/2"	1/4"	3/4"	50
94.0680.645.13	QS-154	Q-5	1/4"	1/2"	1/4"	1-3/4"	50
94.0680.660.13	QS-125	Q-8	1/4"	1/2"	1/4"	2-1/4"	50
316							
OUTDOOR	QS	Q	d	D	H	L	
94.0680.645.14	QS-170	Q-4	1/4"	1/2"	1/4"	1-3/4"	50
94.0680.660.14	QS-171	Q-6	1/4"	1/2"	1/4"	2-1/4"	50

MOD 0681 - coarse thread (DIN912/ISO4762)

304							
INDOOR	QS	Q	d	D	H	L	
94.0681.045.13	QS-131	Q-8	3/8"	5/8"	3/8"	1-3/4"	50
316							
OUTDOOR	QS	Q	d	D	H	L	
94.0681.045.14	QS-172	Q-8	3/8"	5/8"	3/8"	1-3/4"	50

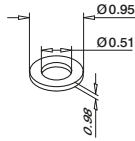


Mounting-plates for base shoes, 1, 2, 3, 4, 5 mm
520 pieces

MOD 6921

Accessories		
	Q	
19.6921.000.00	Q-62	1

Fixing materials for railing systems

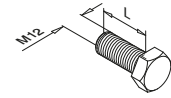


MOD 0301 - DIN125A / ISO7089

Steel zinc-plated

INDOOR	QS	d	
93.0301.224.15	QS-216	M12	50
316	V2A		
OUTDOOR	QS	d	
93.0301.224.14	QS-215	M12	50

NEW

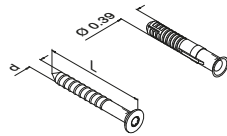


MOD 0661 - DIN933

Steel zinc-plated

INDOOR	QS	d	L	
93.0661.230.15	QS-224	M12	1-3/16"	50
93.0661.245.15	QS-226	M12	1-25/32"	50
316	V2A			
OUTDOOR	QS	d	L	
93.0661.230.14	QS-223	M12	1-3/16"	50
93.0661.235.14	QS-219	M12	1-3/8"	50
93.0661.245.14	QS-225	M12	1-25/32"	50

NEW

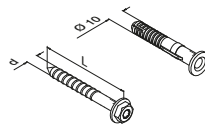


MOD 4210

316

OUTDOOR	QS	L	d		
93.4210.080.14	QS-214	3-35/64"	9/32"	3/8"	50

NEW



MOD 4710

316

OUTDOOR	QS	L	d		
93.4710.080.14	QS-213	3-13/16"	9/32"	3/8"	50

NEW



Fixing materials for railing systems



MOD 4510

Steel zinc-plated							
INDOOR	QS	Q-railing	d	L			
19.4510.123.15	QS-242	Q VMZ-IG 80 M10	M10	3-5/16"	9/16"	10	
316							
OUTDOOR	QS	Q-railing	d	L			
19.4510.123.14	QS-243	Q VMZ-IG 80 M10 A4	M10	3-5/16"	9/16"	10	

NEW

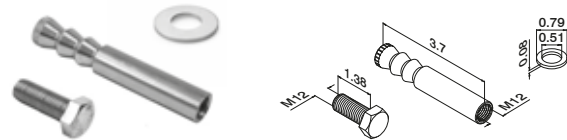
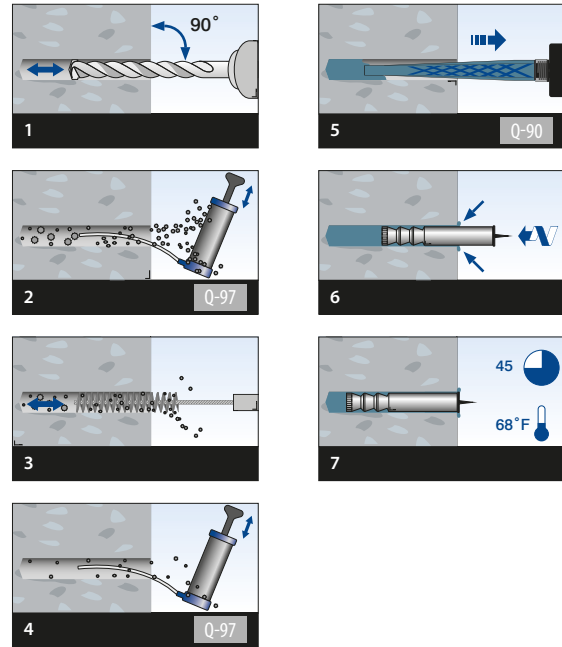
MOD 4512

Steel zinc-plated							
INDOOR	QS	Q-railing	d	L			
19.4512.224.15	QS-208	Q VMZ-IG 90 M12	M12	3-45/64"	1/2"	10	
316							
OUTDOOR	QS	Q-railing	d	L			
19.4512.224.14	QS-207	Q VMZ-IG 90 M12	M12	3-45/64"	1/2"	10	
19.4512.230.14	QS-211	Q VMZ-IG 125 M12	M12	5-1/8"	1/2"	10	

NEW

Q-INFO

Manual Q-anchor VMZ-IG



MOD 4512

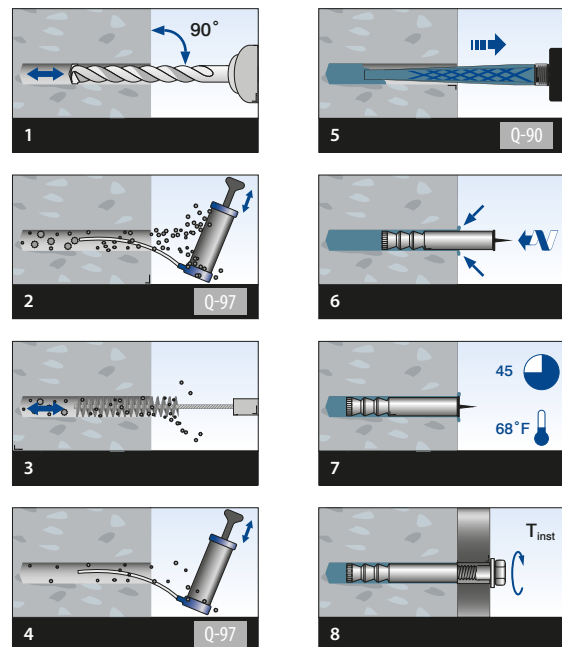
316						
OUTDOOR	QS	Q-railing				
19.4512.127.14	QS-559	Q VMZ-IG 105 M12 A4	Ø 23/32"	10		

NEW

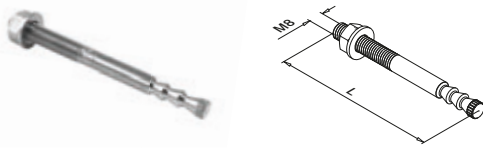


Q-INFO

Manual Q-anchor VMZ-IG



Fixing materials for railing systems



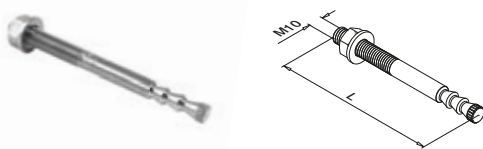
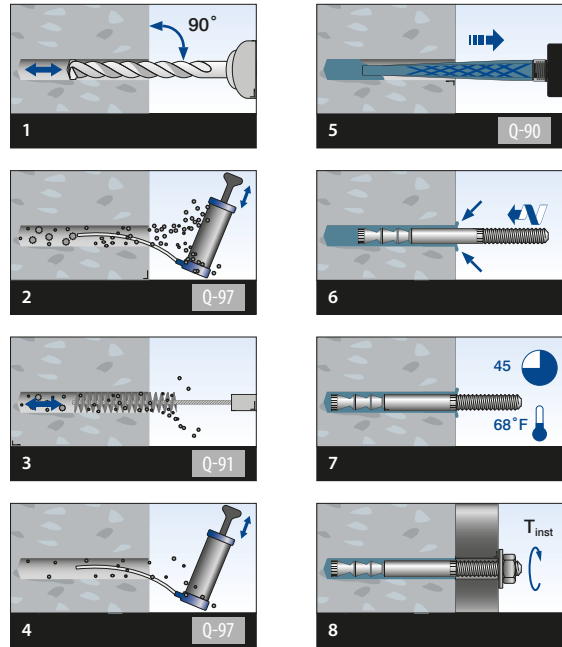
MOD 4008

Steel zinc-plated					
INDOOR	QS	Q-railing		L	
19.4008.115.15	QS-234	QVMZ-A 50 M8-15/80	3/8"	3-5/16"	10
316					
OUTDOOR	QS	Q-railing		L	
19.4008.115.14	QS-235	QVMZ-A 50 M8-15/80 A4	3/8"	3-5/16"	10



Q-INFO

Manual Q-anchor VMZ

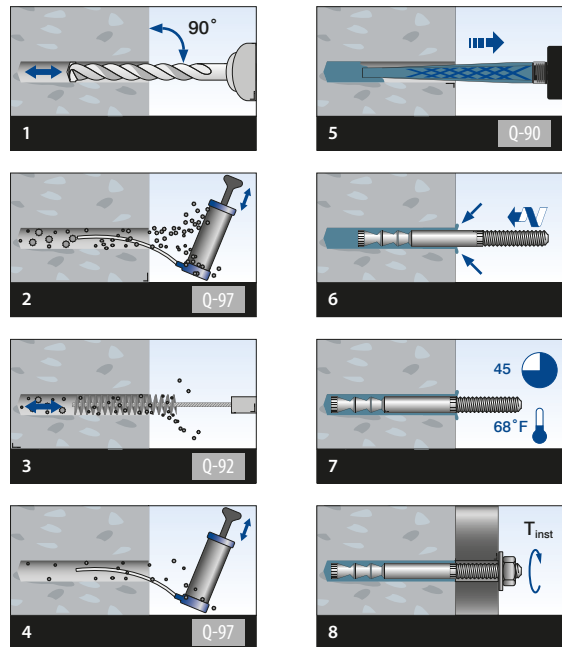


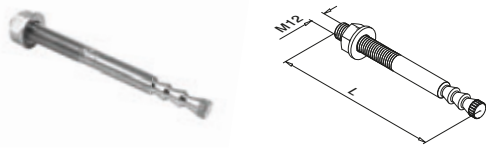
MOD 4010

Steel zinc-plated					
INDOOR	QS	Q-railing		L	
19.4010.110.15	QS-229	QVMZ-A 60 M10-10/85	1/2"	3-11/32"	10
316					
OUTDOOR	QS	Q-railing		L	
19.4010.110.14	QS-230	QVMZ-A 60 M10-10/85 A4	1/2"	3-11/32"	10



Manual Q-anchor VMZ





MOD 4012

Steel zinc-plated

INDOOR	QS	Q-railing		L	
19.4012.125.15	QS-232	Q VMZ-A 75 M12-25/120	1/2"	4-23/32"	10
19.4012.225.15	QS-238	Q VMZ-A 125 M12-25/170	1/2"	6-11/16"	10

316

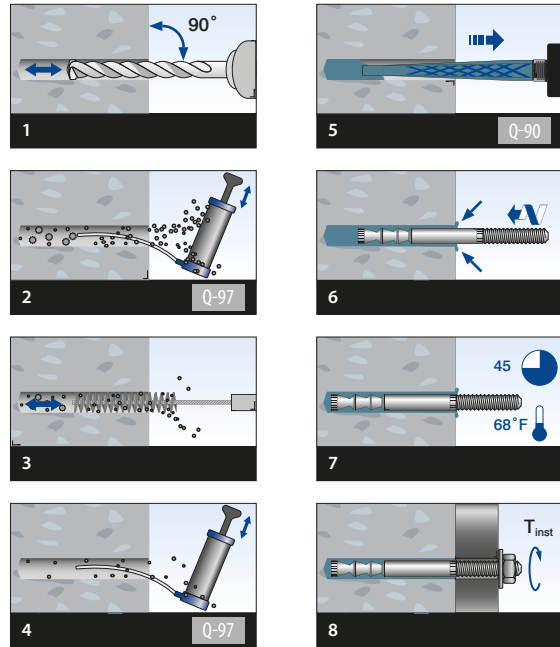
OUTDOOR	QS	Q-railing		L	
19.4012.125.14	QS-233	Q VMZ-A 75 M12-25/120 A4	1/2"	4-23/32"	10
19.4012.140.14	QS-549	Q VMZ-A75 M12-40/135 A4	1/2"	5-5/16"	10
19.4012.225.14	QS-239	Q VMZ-A 125 M12-25/170 A4	1/2"	6-11/16"	10

NEW



Q-INFO

Manual Q-anchor VMZ



MOD 4108

Steel zinc-plated

INDOOR	QS	Q-railing	d		L	
19.4108.121.15	QS-246	Q BZ 8 10-21/75	M8	5/16"	2-61/64"	10

316

OUTDOOR	QS	Q-railing	d		L	
19.4108.121.14	QS-247	Q BZ 8 10-21/75 A4	M8	5/16"	2-61/64"	10

MOD 4110

Steel zinc-plated

INDOOR	QS	Q-railing	d		L	
19.4110.130.15	QS-248	Q BZ 10 10-30/90	M10	3/8"	3-35/64"	10

316

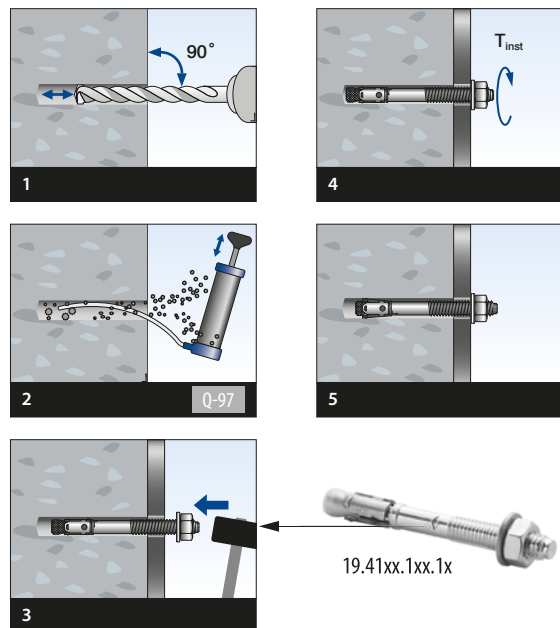
OUTDOOR	QS	Q-railing	d		L	
19.4110.130.14	QS-249	Q BZ 10 10-30/90	M10	3/8"	3-35/64"	10

NEW



Q-INFO

Manual Q-anchor BZ



Fixing materials for railing systems



MOD 4212

Steel zinc-plated

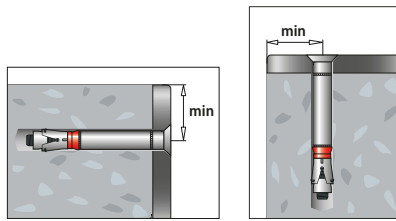
INDOOR	QS	Q-railing	Ø		L	
19.4212.150.15	QS-36	Q SZ 12/50	M8	1/2"	4-59/64"	25

316

OUTDOOR	QS	Q-railing	Ø		L	
19.4212.150.14	QS-519	Q SZ 12/50 A4	M8	1/2"	4-59/64"	25



Q-INFO MOD 4212.150

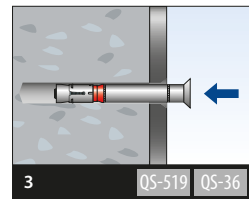
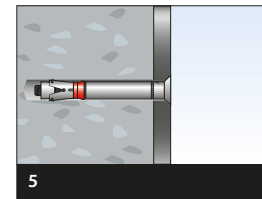
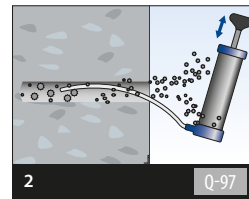
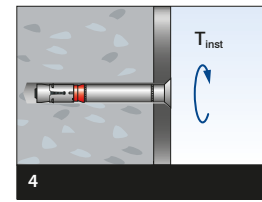
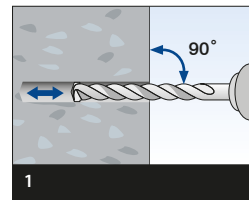


MOD 6904

19.4212.150.15	min. 2.89"
19.4212.150.14	min. 3.48"

Q-INFO

Manual Q-anchor SZ



Fixing materials for railing systems



MOD 4310

Steel zinc-plated

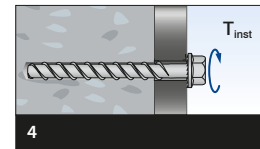
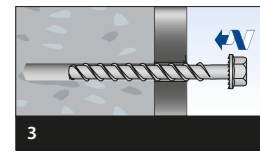
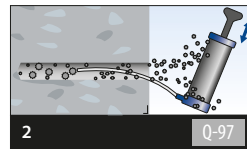
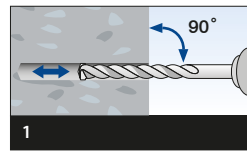
	QS	d		L	
19.4310.384.15	QS-198	3/8"	3/8"	4"	50
19.4310.125.15	QS-199	1/2"	7/16"	5"	25

NEW




Q-INFO

Manual Q-anchor



MOD 4311

Steel zinc-plated

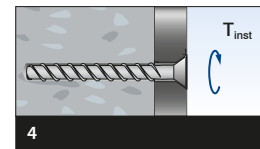
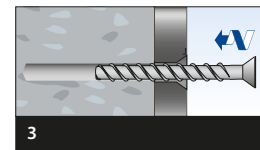
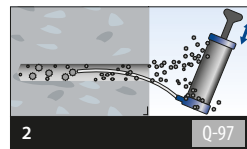
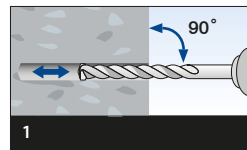
	QS	d		L	
19.4311.384.15	QS-197	3/8"	3/8"	4"	50

NEW



Q-INFO

Manual Q-anchor




Accessories for railing systems



Injection mortar

MOD 4095

Accessories			
	Q	e	
19.4095.101.00	Q-90	6.4 fl.oz.	1


NEW



Air pump

For cleaning drill holes

MOD 4095



Accessories		
	Q	
19.4095.103.00	Q-97	1

NEW



Cleaning brush for cleaning drill holes

MOD 4095

Accessories			
	Q		
19.4095.104.00	Q-91	25/64"	1
19.4095.105.00	Q-92	15/32"	1
19.4095.108.00	Q-94	23/32"	1

NEW

Consumable articles



Q-glue®

Stainless steel - High strength fixative
Consumption per bonding ca. 0.034 fl.oz.
1.69 fl.oz.

MOD 1331

Accessories				
	Q	e		
19.1331.000.00	Q-21	1.69 fl.oz.	1	

Glueing connections per bottle (1.69 fl.)

5/8"	1-1/2"	2"
150	60	50



Double-sided adhesive tape

MOD 1350

Accessories				
	Q	W	L	
19.1350.018.00	Q-52	3/4"	216'	1

NEW



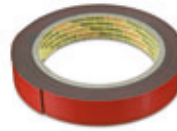
Q-seal

Glass silicone, color black
with spray nozzle included
10.5 fl.oz.

MOD 1340

Accessories				
	Q	e		
19.1340.310.00	Q-24	10.5 fl.oz. = ca. 37.5 ft.	1	

Double sided self adhesive tape



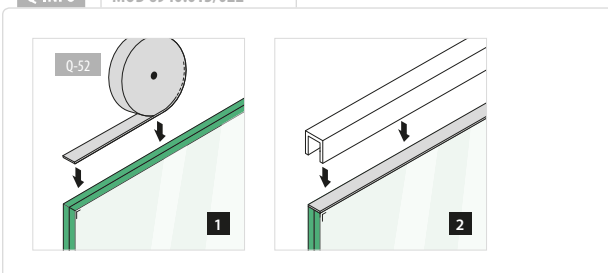
3M Acrylic Foam RP45, cover 3/64" (1.1 mm)

MOD 1361

Accessories				
	Q	W	L (ft)	
19.1361.016.00	Q-98	0.63"	108'	1
19.1361.020.00	Q-99	0.79"	108'	1

NEW

Q-INFO MOD 6940.013/022




Care and maintenance



Q-cleaner

Stainless steel protecting spray, concentrated, without propellant
10.1 fl.oz.

MOD 0601

Accessories			
	Q	e	
19.0601.000.00	Q-23	10.1 fl.oz.	1



Q-ultra-clean

Chemical stainless steel cleaner to remove heavy dirt and rust stains. Q-ultra-clean rebuilds/strengthens the passive layer of the stainless steel.
16.9 fl.oz.

MOD 0610

Accessories			
	Q	e	
19.0610.000.00	Q-22	16.9 fl.oz	1



Scotch®-Brite

Abrasive pads to remove scratches on stainless steel products

MOD 0640

Accessories			
	Q		
19.0640.000.00	Q-25		10

Q-INFO

MOD 0640 / 0610



Q-25



Q-22

Q-ultra-clean
500 ml
19.0610.000.00

Tools



Easy Glass® multitool

MOD 6920

Accessories			
	Q		
19.6920.000.00	Q-71		1



Hexagon screw driver

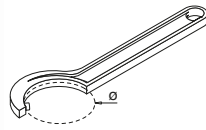
MOD 0701

Accessories			
	Q		
19.0701.014.00	Q-14	Q(⊙)	1

International Design Model Protection



C-spanner



MOD 0702

Accessories			
	Q	Ø	
19.0702.030.00	Q-31	63/64" - 1-1/10"	1
19.0702.050.00	Q-32	1-3/4" - 2"	1
19.0702.060.00	Q-33	2-1/4" - 2-1/2"	1
19.0702.070.00	Q-51	2-2/3" - 3"	1

NEW



Hexagon screw driver set

7 pieces

MOD 0701

Accessories								
	Q							
19.0701.000.00	Q-2	Q-2.5	Q-3	Q-4	Q-5	Q-6	Q-8	1



Spirit level

1.57", Ø 1.66", Ø 1.9" mm

MOD 0500

Accessories		
	Q	
19.0500.000.00	Q-72	1



Cable cutter

MOD 7800

Accessories			
	Q	Ø	
14.7800.000.00	Q-39	1/8" (3.2 mm)	1

NEW



Glass fitting aid

MOD 0715

Accessories		
	Q	
19.0715.000.00	Q-56	2



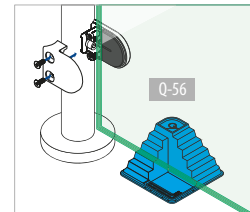
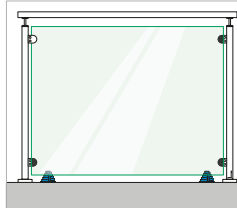
Fast Fix release tool

MOD 7802

Accessories		
14.7802.003.00		1
14.7802.004.00		1

NEW

Q-INFO MOD 0715



Promotion



Q-video

9000.0000.000.39 Assembly guide (D, GB)



Q-video

9000.0000.003.27 Q-railing corporate video, (D, GB, DK, NL)



Q-inspirations brochure

Order your version of the current brochure.



Q-designs 1 brochure

Order your version of the current brochure.



Q-designs 2 brochure

Order your version of the current brochure.



Q-designs 3 brochure

Order your version of the current brochure.

NEW



Promobox Easy Glass®

- 9000.0000.004.75 Promobox Easy Glass® Slim, top mount
- 9000.0000.003.49 Promobox Easy Glass® Slim, fascia mount
- 9000.0000.008.46 Promobox Easy Glass® Max, top mount
- 9000.0000.008.45 Promobox Easy Glass® Max, fascia mount

NEW
NEW
NEW



MOD 0050

Promoset

15.0050.000.00 Fast Fix

KEY WORD INDEX

A

Abrasive pads	180
Accessories	168-182
Adapter	111, 136, 162, 163
Adhesive tape, double-faced	179
Air pump	178
Anchor	173-177
Assembly guide	182

B

Baluster bracket	73, 85, 97, 106, 108
Baluster posts	23, 73, 80, 96, 101-103, 106
Baluster railing systems	67-144
Bar	86, 117
Bar holder	76, 86, 117
Bar holder, adjustable	117
Base flange	73, 81, 83, 96, 105
Base glass clamp	49-50
Base profile	17, 26, 29, 35, 38, 42, 45
Blind plug	31
Brush	178

C

C-spanner	181
Cable	77, 120-121
Cable cutter	77, 121, 181
Cable system	77, 119-123
Cap rail	18, 20
Cap rail, rectangular	61
Cap rail, round	63
Cladding	28, 31, 40, 47
Cleaner	180
Cleaning	180
Cleaning brush	178
Cleaning spray	180
Connection pin	35, 38, 42, 45
Connector	19, 23, 31, 37, 40, 44, 47, 62, 64, 65, 93, 99, 111, 118, 139, 140-142
Connector, adjustable	62, 64, 93, 99, 118, 141, 142
Connector, flexible	142
Connectors for baluster posts	93, 136
Consumable articles	179
Cover caps	22, 49, 80, 81, 83, 97, 101, 103, 169
Crossbar holder	76, 86, 113-116
Cover / intermediate rubber	35, 38, 42, 45

D

Drainage profile	27
Drilled posts	103

E

Easy Glass® Blok	51-56
Easy Glass® Hybrid	16-24,
Easy Glass® Max	33-48
Easy Glass® multitool	29, 36, 40, 43, 48, 181
Easy Glass® Slim	25-32
Easy Glass® System	14-66
Edge Protection	58-59
End fittings	17-18, 20, 27, 32, 37, 41, 44, 48, 62, 66, 94, 96, 99, 118, 120, 143, 144
Easy Hit® end fittings	20, 96, 99, 143

F

Fascia fix baluster bracket	85, 97, 106-108
Fascia mount	29-32, 38-41, 45-48, 53-57, 73, 85, 106
Fast Fix	120-123, 181
Fillings	74-77, 86, 113, 114, 116, 120-123
Fixing materials	170-177
Flex Connect ®	142

G

Glass adapter	51, 54-57, 75, 161-164
Glass clamp	49, 50, 147-160
Glass frame tube	109-111
Glass fitting aid	181
Glass infill holders	145-164
Glass railing systems	9-66
Glue	179

H

Handrail	92, 138
Handrail adapters	92, 98, 136
Handrail bracket	87-91, 98, 124, 125-135
Handrail bracket, adjustable	78, 88, 89, 91, 125, 126, 129-131, 134
Hexagon screw	170-171
Hexagon screw driver	181
Hybrid	16-24

I

Infills	76, 86, 117, 120-121
Injection mortar	178

L

Leveling tool	181
---------------	-----

M

Max	33-48
Maintenance spray	180
Mounting plate	171
Mounting profile	17, 26, 29, 31, 35, 37, 38, 40, 42, 44-45, 47
Multitool	29, 36, 40, 48, 181

N

Nylon cover cap	169
-----------------	-----

P

Post	22, 73, 80, 96, 101-103, 106
Profile	17, 26, 29, 35, 38, 42, 45
Promobox	182
Promomap	182

Q

Q-cleaner	180
Q-glue	179
Q-line	100-144
Q-seal	179
Q-ultra-clean	180
Q-video	182
Quickrail®	72-78

R

Rubber insert	168
Rubber intermediate	35, 38, 42, 45
Rubber profile	18, 20, 61, 63, 110
Rubber set	17, 26, 29, 35, 38, 42, 45

S

Sample	182
Screw	170-171
Screw driver	57, 181
Screw driver set	181
Security pin	50, 169
Side profile	29, 38, 45
Silicon	179
Slim	25-32
Spider	75, 161-163
Square Line®	79-99
Stainless steel cleaner	180
Stainless steel maintenance spray	180

T

Tensioner	77
Threaded holes	103
Tool	181
Top mount	17, 26-28, 35-37, 42-44, 49, 50, 73, 101-106
Tube holder for tube	110
Tube, round	104, 138
Tube, square	81, 92, 96, 98
Tubular bends	138

U

U-profile rectangular	59, 60
U-profile tube	59, 60
Ultra-clean	180

V

Video	182
-------	-----

W

Wall flange	18, 20, 62, 66, 94, 143
Washer	172
Wedge	26, 29
Welding	81, 105

Copyright















The work including all its parts is copyright-protected. Any use beyond the tight restrictions of the copyright law is prohibited and punishable by law unless approval is given by Q-railing. This is valid in particular for duplications, translations, microfilming and storing and processing in electronic systems. The reproduction of brand names, trade names, goods names etc. in this work does not entitle to presume that such names are free for use in respect to trade mark and trade mark protection rules.


















DECIMAL AND MILLIMETER EQUIVALENTS FOR FRACTIONS OF AN INCH

FRACTION (")	DECIMAL (")	MILLIMETER (mm)
1/64	0.0156	0.3969
1/32	0.0313	0.7938
3/64	0.0469	1.1906
1/16	0.0625	1.5875
5/64	0.0781	1.9844
3/32	0.0938	2.3813
7/64	0.1094	2.7781
1/8	0.1250	3.1750
9/64	0.1406	3.5719
5/32	0.1563	3.9688
11/64	0.1719	4.3656
3/16	0.1875	4.7625
13/64	0.2031	5.1594
7/32	0.2188	5.5563
15/64	0.2344	5.9531
1/4	0.2500	6.3500
17/64	0.2656	6.7469
9/32	0.2813	7.1438
19/64	0.2969	7.5406
5/16	0.3125	7.9375
21/64	0.3281	8.3344
11/32	0.3438	8.7313
23/64	0.3594	9.1281
3/8	0.3750	9.5250
25/64	0.3906	9.9219
13/32	0.4063	10.3188
27/64	0.4219	10.7156
7/16	0.4375	11.1125
29/64	0.4531	11.5094
15/32	0.4688	11.9063
31/64	0.4844	12.3031
1/2	0.5000	12.7000

FRACTION (")	DECIMAL (")	MILLIMETER (mm)
33/64	0.5156	13.0969
17/32	0.5313	13.4938
35/64	0.5469	13.8906
9/16	0.5625	14.2875
37/64	0.5781	14.6844
19/32	0.5938	15.0813
39/64	0.6094	15.4781
5/8	0.6250	15.8750
41/64	0.6406	16.2719
21/32	0.6563	16.6688
43/64	0.6719	17.0656
11/16	0.6875	17.4625
45/64	0.7031	17.8594
23/32	0.7188	18.2563
47/64	0.7344	18.6531
3/4	0.7500	19.0500
49/64	0.7656	19.4469
25/32	0.7813	19.8438
51/64	0.7969	20.2406
13/16	0.8125	20.6375
53/64	0.8281	21.0344
27/32	0.8438	21.4313
55/64	0.8594	21.8281
7/8	0.8750	22.2250
57/64	0.8906	22.6219
29/32	0.9063	23.0188
59/64	0.9219	23.4156
15/16	0.9375	23.8125
61/64	0.9531	24.2094
31/32	0.9688	24.6063
63/64	0.9844	25.0031
1	1.0000	25.4000

ICON INDEX

304	304 Stainless steel
316	316 Stainless steel
Aluminum	Aluminum
ABS plastic	ABS plastic
Zinc	Zinc
Steel zinc-plated	Steel zinc-plated
SATIN	Material surface
Tube - flat	Extra product information
	Packaging unit
NEW	New product
DESIGN product	Design product
	Tested in accordance with Miami Dade County
	Tested in accordance with ANSI Z97.1
	Tested in accordance with ASTM standards
	AbP-label (Allgemeines bauaufsichtliches Prüfzeugnis)
	Tested in accordance with DIN12600
	Tested in accordance with British Standard 6180
	CSTB
	fero plan-label
	Tested in accordance with NEN6702 (NEN-EN 1991-1-1)
	Tested in accordance with NEN2608 (Eurocodes 1990-1999:2011)
	LGAM Typen geprüft-label
	Static calculation according to TRAV
	ITB label

INDOOR	For indoor use
OUTDOOR	For outdoor use
QS-2 	Recommended Q-screw, see page 172
Q-4	Recommended Q-tool
	Screw-fastened products (socket head wrench)
	Screw-fastened products (wrench)
	C-spanner
	Screwdriver
	Product to be driven in (Easy Hit*)
	Product to be glued
	Use a saw for cutting
	Weldable products
	Shipping by freight company
	90° corner not possible
	1-1/2 inch clearance distance
TESTED 	Test results on page 15 / in Q-info
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products

PLEASE TAKE INTO CONSIDERATION:

Changes in production techniques and deviations in measurements may occur. Actual products may differ very slightly from the photographic illustration. Q-railing can not be responsible for any printing errors.

Q-railing does not accept liability, on whatever legal causes, unless there is legally compelling liability. Any compensation is hereby limited to the product value of the order - no other compensation is offered.

Please note that statutory limitations may vary from country to country. Q-railing does not accept liability for conditions and regulations that may apply to various fabrications.

Our general terms and conditions apply.





Q-railing USA

14321 Franklin Ave., Suite A
Tustin, CA 92780
USA

T. 714 259 1372
F. 714 259 1720
sales.us@q-railing.com
www.q-railing.com

Q-railing support is available between
Monday through Friday, from 7:00 AM to 5:00 PM Pacific Time



Member of
Nomma
Association



Member of
National Glass
Association

Q-RAILING CATALOGUE 2016, USA • LANGUAGE USA • NO CURRENCY • ADDRESS Q-USA