



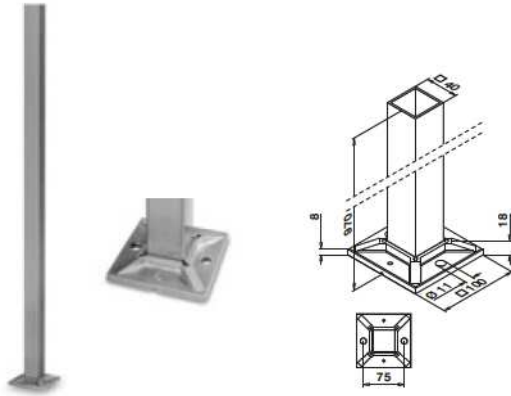
SQUARE LINE® 40x40

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, glass with glass clamps or glass adapters, bars or even a web system.

**STATISCHE
BERECHNUNG
GEMÄß TRAV**

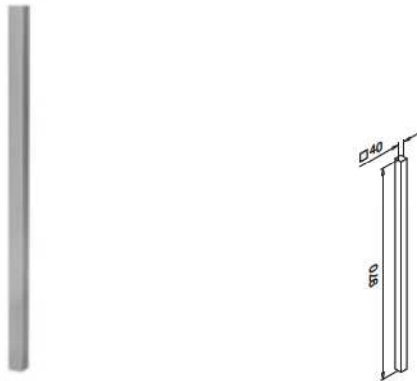
**APPROVED
to BS 6180**





MOD 4913

304			
INDOOR			
13.4913.040.12	40 x 40 x 2,0	05-59 342	1
316			
OUTDOOR			
14.4913.040.12	40 x 40 x 2,0	05-58 342	1



MOD 4901

304			
INDOOR			
13.4901.040.12	40 x 40 x 2,0		1



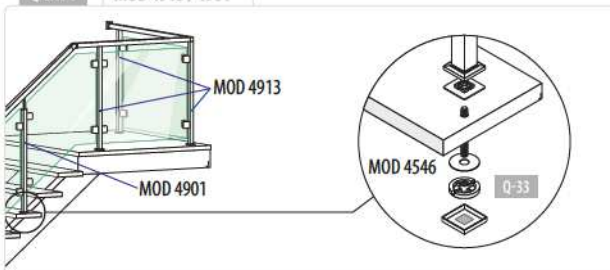
MOD 4511

304			
INDOOR		H	
13.4511.040.12	108	25	2
316			
OUTDOOR		H	
14.4511.040.12	108	25	2

MOD 4512

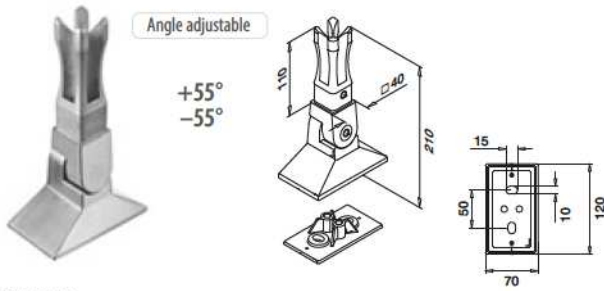
304			
INDOOR		H	
13.4512.040.12	93	22	2

Q-INFO MOD 4913 / 4901





SQUARE LINE® 40x40 - Base flanges for glue connection

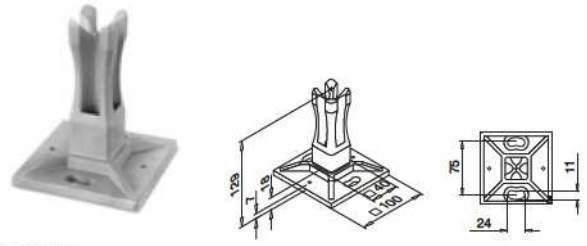


MOD 4943

304				
INDOOR				
13.4943.040.12	40 x 40	Q5-63	339	1
316				
OUTDOOR				
14.4943.040.12	40 x 40	Q5-62	339	1



International Design Model Protection



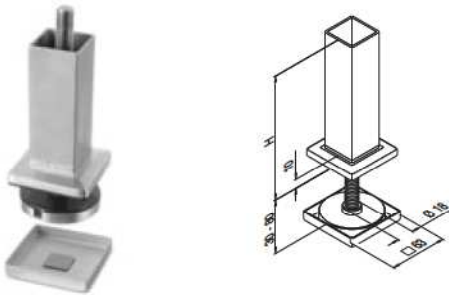
MOD 4942

304				
INDOOR				
13.4942.040.00	40 x 40	Q5-59	342	2
316				
OUTDOOR				
14.4942.040.00	40 x 40	Q5-58	342	2



International Design Model Protection

SQUARE LINE® 40x40 - Stair flanges for glue connection



MOD 4546

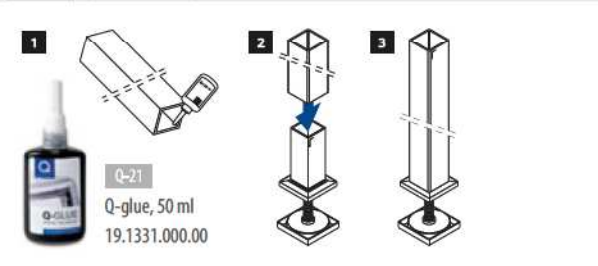
304				
INDOOR				
13.4546.040.12	40 x 40	H		1



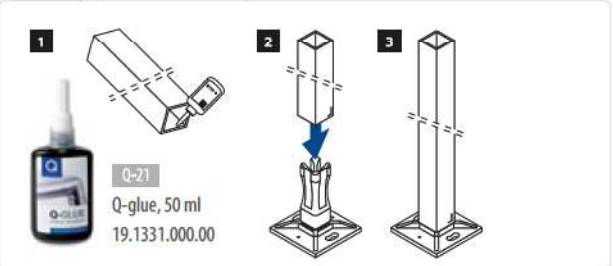
MOD 4511

304				
INDOOR				
13.4511.040.12	108	H		2
316				
OUTDOOR				
14.4511.040.12	108	H		2

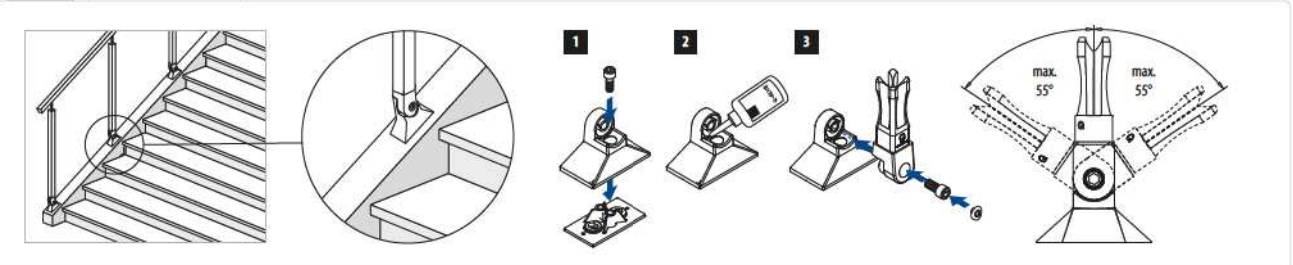
Q-INFO MOD 4546



Q-INFO MOD 4942 / 4901



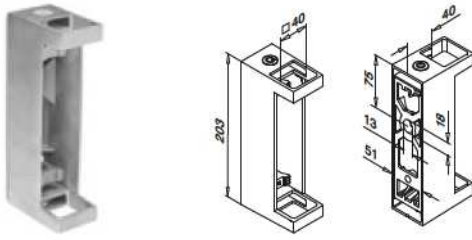
Q-INFO MOD 4943





DESIGN
product

Q-railing

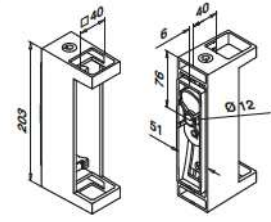


MOD 4558

304				
INDOOR				
13.4558.040.12	40 x 40	QS-33	338	1
316				
OUTDOOR				
14.4558.040.12	40 x 40	QS-32	338	1

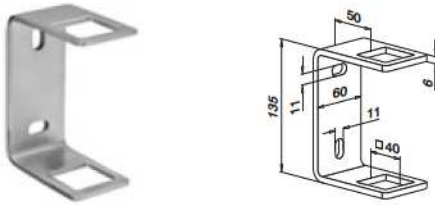


Angle adjustable



MOD 4556

316					
OUTDOOR					
14.4556.040.12	40 x 40	QS-73	339 / QS-552	335	1

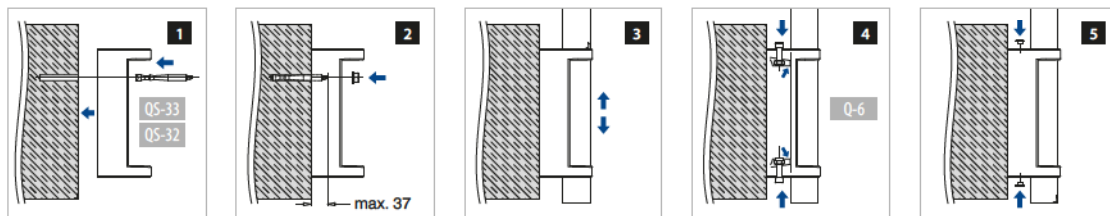


MOD 4550

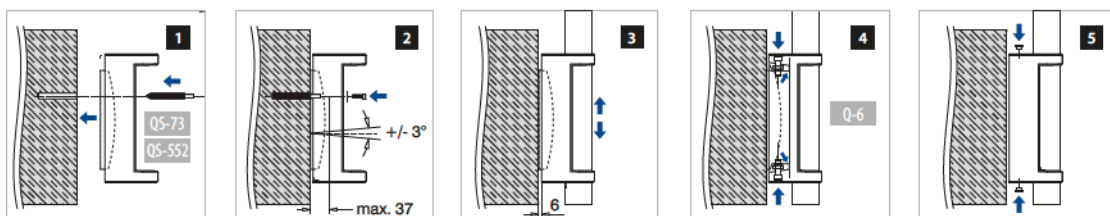
304				
INDOOR				
13.4550.040.12	40 x 40	QS-65	338	1
316				
OUTDOOR				
14.4550.040.12	40 x 40	QS-64	338	1

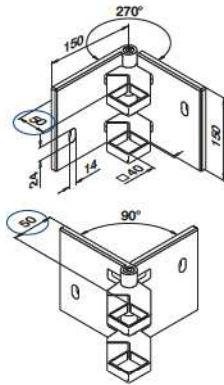


Q-INFO MOD 4558



Q-INFO MOD 4556





MOD 4555

304			
INDOOR	□		
13.4555.040.12	40 x 40	QS-33	338 1
316			
OUTDOOR	□		
14.4555.040.12	40 x 40	QS-32	338 1

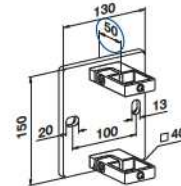


Spirit level

∅ 40, ∅ 42,4, ∅ 48,3 mm

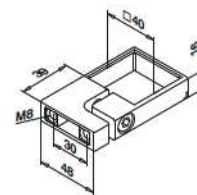
MOD 0500

Accessories			
	Q		
19.0500.000.00	Q-72		1



MOD 4551

304			
INDOOR	□		
13.4551.040.12	40 x 40	QS-33	338 1
316			
OUTDOOR	□		
14.4551.040.12	40 x 40	QS-32	338 1



MOD 3507

304			
INDOOR	□		
13.3507.040.12	40 x 40		2
316			
OUTDOOR	□		
14.3507.040.12	40 x 40		2



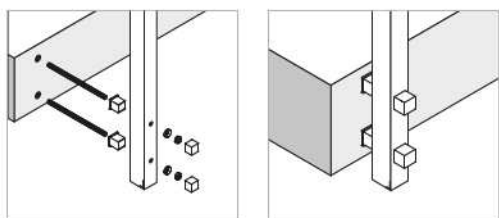


MOD 0550

304		
INDOOR	□	⊞
13.0550.440.12	40 x 40	2
316		
OUTDOOR	□	⊞
14.0550.440.12	40 x 40	2

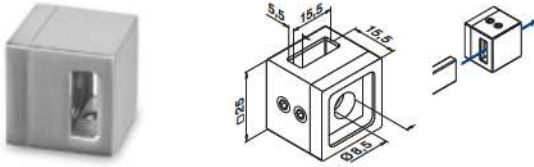


Q-INFO



Infills

STAINL. STEEL EFF. **SQUARE LINE® 40x40 - Crossbar holders**

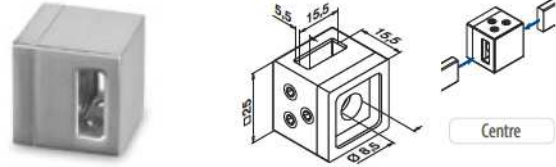


MOD 4820

Zinc	Stainless steel effect	
OUTDOOR		
10.4820.000.20	OS-20	335
		4



International Design Model Protection

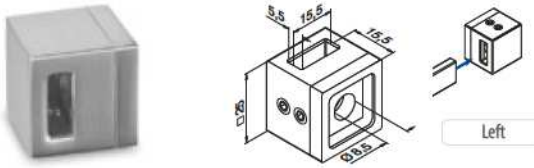


MOD 4821

Zinc	Stainless steel effect	
OUTDOOR		
10.4821.000.20	OS-20	335
		4



International Design Model Protection

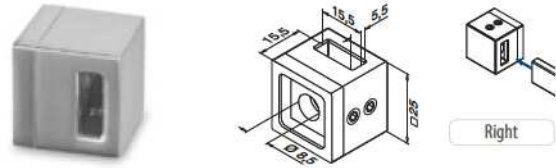


MOD 4822

Zinc	Stainless steel effect	
OUTDOOR		
10.4822.000.20	OS-20	335
		4



International Design Model Protection



MOD 4823

Zinc	Stainless steel effect	
OUTDOOR		
10.4823.000.20	OS-20	335
		4



International Design Model Protection

Infills

SATIN **SQUARE LINE® 40x40 - Bars**

Q-TUBE



MOD 4925 / 4900

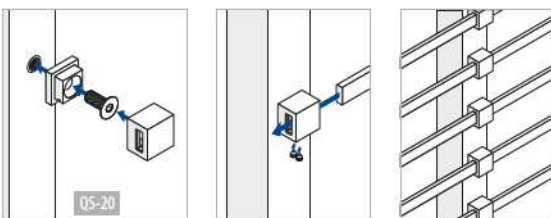
304		
INDOOR		
13.4925.015.12	15 x 5	L = 2500 mm
13.4900.015.12	15 x 5	L = 5000 mm
316		
OUTDOOR		
14.4925.015.12	15 x 5	L = 2500 mm
14.4900.015.12	15 x 5	L = 5000 mm



If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

10.xxxx.xxx.20 = outdoor

Q-INFO



Q-INFO MOD 4925 / 4900

Calculation basis for bars

calculated by

	□ (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)
13.49xx.015.12	15 x 5	0,75	0,02	0,14	0,06	0,19	0,60	23	54
14.49xx.015.12	15 x 5	0,75	0,02	0,14	0,06	0,19	0,60	24	53

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