

Kefren

Modular railings

Modular railing systems



PIPES FOR RAILINGS. SATIN FINISH

AISI 304



Code art. Art. no.	Measure
E001/6000	Ø42,4 x 1,5 x 6000 mm
EV005/6000	Ø42,4 x 1,5 x 6000 mm
TRS 3/4"	Ø19,05 x 1,5 x 6000 mm
TRS 1 1/2"	Ø38,1 x 1,5 x 6000 mm
TRS 2"	Ø50,8 x 1,5 x 6000 mm
B 1/2"	Ø12,7 x 4000 mm (solid bar)



ANCHORING DRILL BIT



Code art. Art. no.	For tube
H-JR 45 mm	Ø1 1/2"
H-JR 51 mm	Ø42.4mm
H-JR 65 mm	Ø2"



• Use a 7" polishing bit. • Bit thread 5/8"-11. • Do not use water to drill; it is designed for dry drilling.

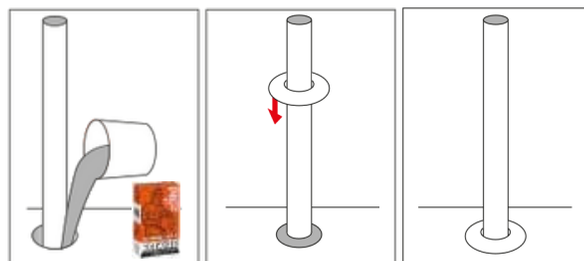
EXPANSIVE ANCHORING CEMENT



Code art. Art. no.	Peso Weight
EROC 5 LB	5 LB
EROC 10 LB	10 LB
EROC 25 LB	25 LB

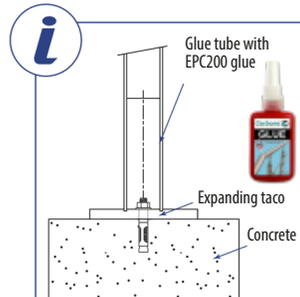
Features

Dries in 15 minutes. Just add water and you're done. The most widely used anchoring cement worldwide. Harder than concrete.

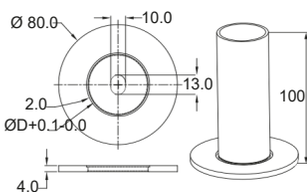


The Rockite anchoring system is the most recommended, as it eliminates the need for anchor bases, allows for faster installation, and will remain firm over time.

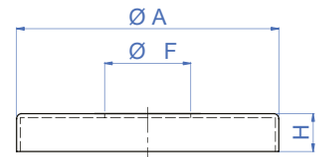
ANCHOR BASE

AISI 304


Code art. / Art. no.	For pipe / For tube
EUC.032 (38.1)	Ø1 1/2" x 1,5 mm
EUC.032 (42.4)	Ø42,4 x 1,5 mm
EUC.032 (50.8)	Ø2" x 1,5 mm

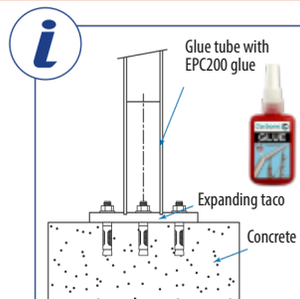


DECORATIVE POST CAP

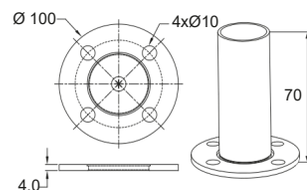
AISI 304


Code art. / Art. no.	For pipe	Diameter A	Hole F	Height H
E020	Ø42,4mm	Ø105mm	Ø43,0mm	15 mm
EE020/38	Ø1 1/2"	Ø105mm	Ø39,0mm	15 mm
EH02011/51	Ø2"	Ø105mm	Ø51,5mm	25 mm
E0180	Ø1/2"	Ø45 mm	Ø12,5 mm	10 mm

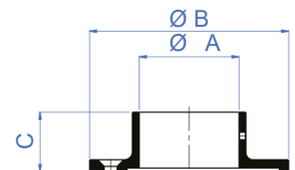
ANCHOR BASE WITH STAINLESS STEEL HOLES

AISI 304


Code art. / Art. no.	For pipe / For tube
E0213	Ø42,4 x 1,5 mm
E0213/38.1	Ø1 1/2" x 1,5 mm
E0213/50.8	Ø2" x 1,5 mm

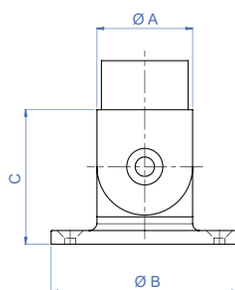


FLANGE-TYPE FLOOR ANCHOR

AISI 304


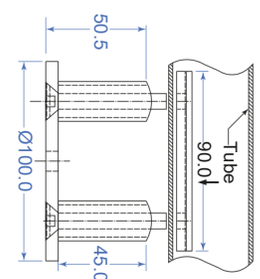
Code art. / Art. no.	For tube / Para tubo	A	B	C
E456	Ø42.4 mm	Ø84 mm	25 mm	
EE456/38	Ø1 1/2"	Ø84 mm	25 mm	
EH456/50.8	Ø2"	Ø84 mm	25 mm	

ADJUSTABLE

AISI 304


Code art. / Art. no.	For tube / Para tubo	A	B	C
E4483	Ø42,4 x 1,5 mm	Ø83 mm	60 mm	

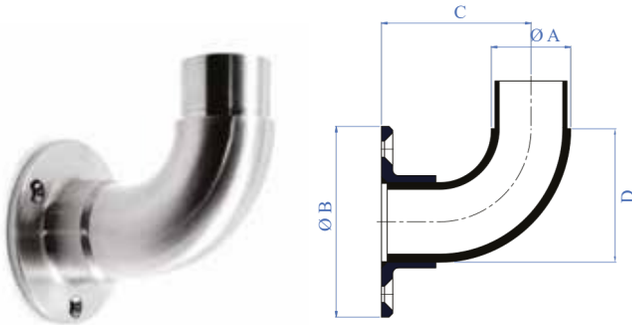
SIDE ANCHORING PLATE

AISI 304


Code art. / Art. no.	For tube / Para tubo	Disco / Disc
E111	Ø42,4 mm, 1 1/2", 2"Ø	100 mm

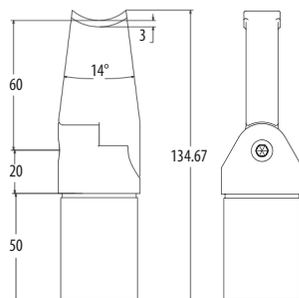
LATERAL

AISI 316

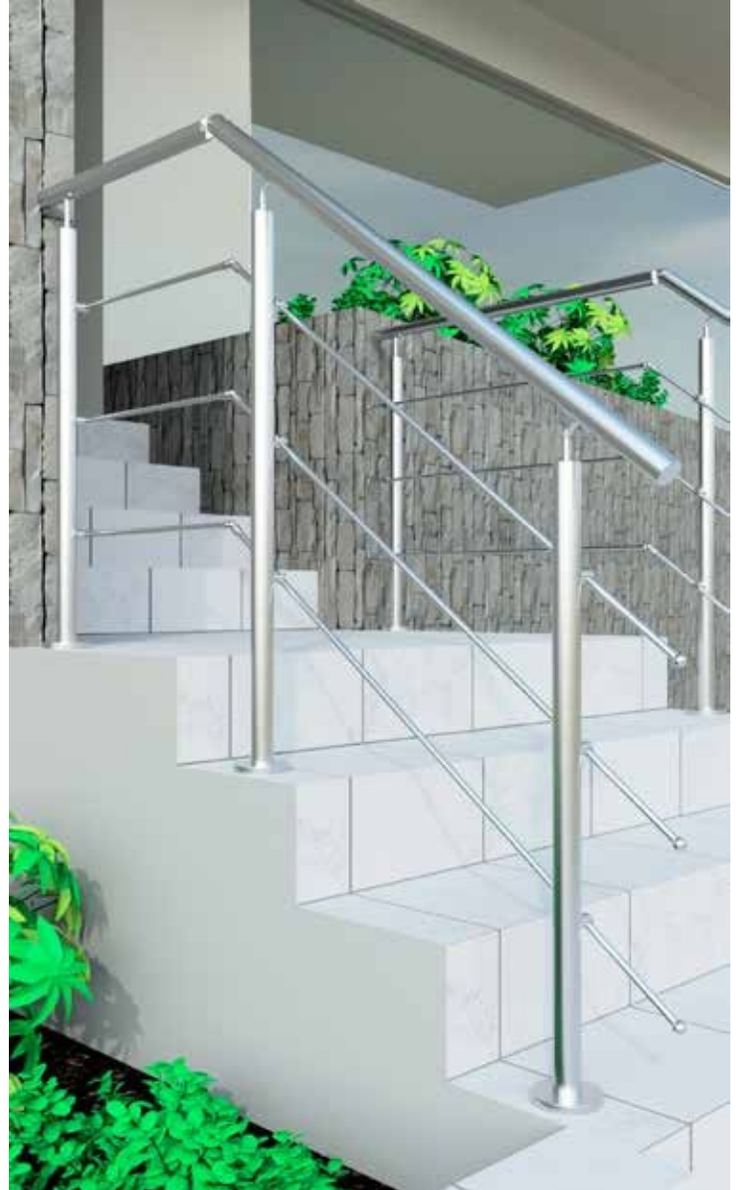


Code art. / Art. no.	For Tube / For Tube A	B	C	D
E4561	Ø42,4 x 1,5 mm	Ø84 mm	88.5 mm	65 mm

CONNECTOR FOR ACCESSING ADJUSTABLE

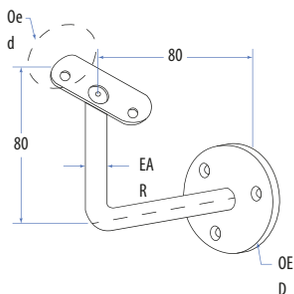


Code art. / Art. no.	For tube / For tube A
SA-HD8069.01	Ø 1 1/2" x 1,5 mm
SA-HD8069.02	Ø 42,4 x 1,5 mm
SA-HD8069.03	Ø2" x 1,5 mm



WALL-MOUNTED HANDLEBAR

AISI 304



Code art. / Art. no.

E0223

DECORATIVE COVER FOR E0223 (OPTIONAL)

AISI 304

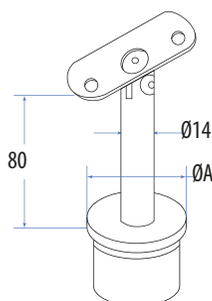


Code art. / Art. no.

E0182

MOBILE POST-HANDLE SUPPORT

AISI 304



Code art. / Art. no.

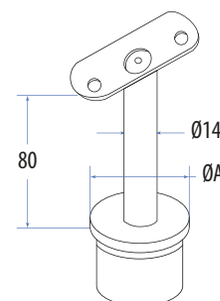
For tube / For tube A

Height /

E030/S	Ø42,4 x 1,5 mm	80 mm
EE030/S/38	Ø1 1/2" x 1,5 mm	80 mm
EH030/S1/51mm	Ø2" x 1,5 mm	80 mm

FIXED POST-HANDLE SUPPORT

AISI 304



Code art. / Art. no.

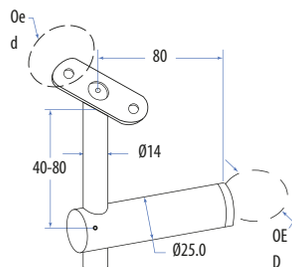
For tube / For tube A

Height /

E031/S1	Ø42,4 x 1,5 mm	80 mm
EE031/S1/38	Ø1 1/2" x 1,5 mm	80 mm
EH031/S2/51mm	Ø2" x 1,5 mm	80 mm

SIDE POST-HANDLE SUPPORT

AISI 304



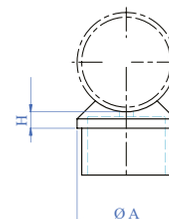
Code art. / Art. no.

For pipe / For tube

E4584/424	Ø42,4 mm
-----------	----------

HANDRAIL-POST CONNECTION

AISI 304



Code art. / Art. no.

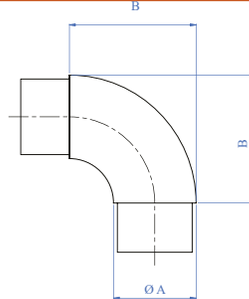
For tube / For tube A

Height / Height H

E454	Ø42,4 x 1,5 mm	6 mm
E454/38.1	Ø1 1/2" x 1,5 mm	6 mm
E454/50.8	Ø2" x 1,5 mm	6 mm

ELBOW 90°

AISI 304



Code art. / Art. no.	For tube / Para tubo	A	B
E450 ATM01-	Ø 42,4 x 1,5 mm		65 mm
G(38.1)	Ø 38,1 x 1,5 mm		60 mm
ATM01-G(50.8)	Ø 50,8 x 1,5 mm		78 mm

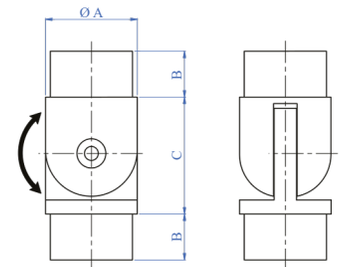


ADJUSTABLE

AISI 304



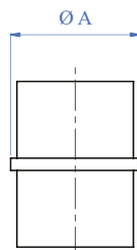
For any required angle



Code art. / Art. no.	For tube / Para tubo	A	B	C
SA-T02-SSS E446	Ø 25,4 x 1,5 mm	30 mm	43.4 mm	
ATM01-S(38.1 mm)	Ø 42,4 x 1,5 mm	22 mm	53 mm	
ATM01-S(50.8 mm)	Ø 38,1 x 1,5 mm	22 mm	51 mm	
	Ø 50,8 x 1,5 mm	22 mm	58 mm	

PIPE CONNECTION

AISI 304

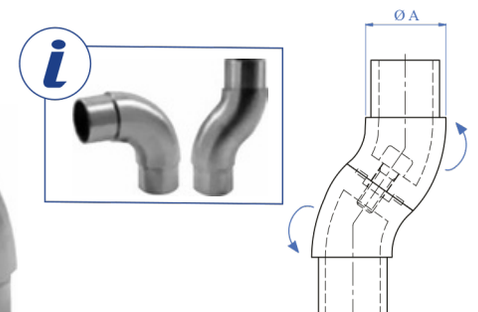


To join two pipes

Code art. / Art. no.	For tube / For tube A
E455 ATM07-B	Ø 42,4 x 1,5 mm
(38.1) ATM07-B	Ø 38,1 x 1,5 mm
(50.8)	Ø 50,8 x 1,5 mm

ROTATING

AISI 304



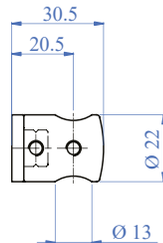
For use on L-shaped stairs

Code art. / Art. no.	For tube / For tube A
E4471	Ø 42,4 x 1,5 mm
E4471/38.1	Ø 1 1/2" x 1,5 mm
E4471/50.8	Ø 2" x 1,5 mm



1/2" SIDE TUBE SUPPORT FOR FLAT TUBE

AISI 304

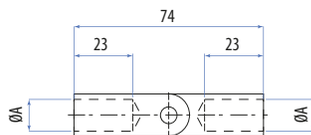


Code art.	Art. no.	Hole
E00692		Ø 13 mm

ADJUSTABLE ELBOWS FOR SMALL

AISI 304

For use at 90 degrees, as well as any other required angle

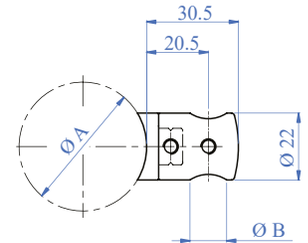


Code art.	Art. no.	For tube / Para tubo	A
E0170		Ø 12 mm	
AFA125 (19mm)		Ø 19 mm	

Note: For commercial railings, it is recommended to use 3/4" side tubes with their respective 3/4" supports and 3/4" elbows.

SIDE TUBE SUPPORT

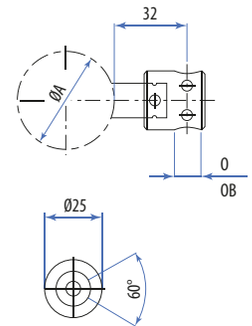
AISI 304



Code art.	Art. no.	For tube / For tube A	Hole B
E0069		Ø38,1-42,4-50,8 mm	Ø13 mm

TUBE SUPPORT (SLIM FIT)

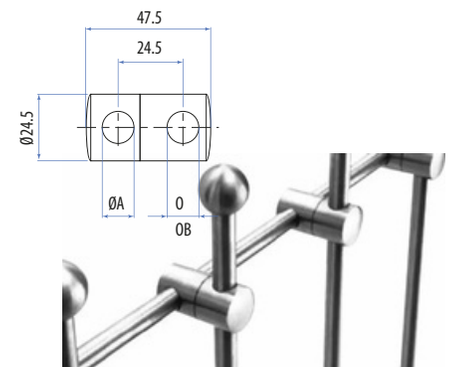
AISI 304



Code art.	Art. no.	For tube / For tube A	Hole B
E006		Ø38,1-42,4-50,8 mm	12,2 mm
E006 (3/4")		Ø38,1-42,4-50,8 mm	20 mm

DOUBLE TUBE SUPPORT

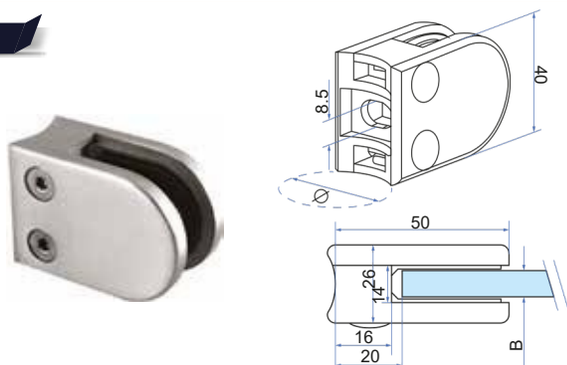
AISI 304



Code art.	Art. no.	Hole A	Hole B
E006966		Ø 12,2 mm	Ø 13,00 mm

SMALL GLASS TONGS

AISI 304

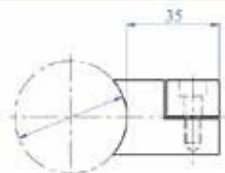


Code art.	Art. no.	Dimension Dimensions	C x D	Glass Thickness	B
E00912		40 x 50 mm		6 - 8 - 10mm	



SHEET CLAMP

AISI 304



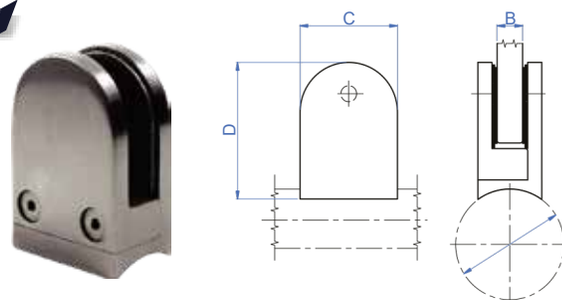
For sheets from 1 mm to 10 mm

Code art.	Art. no.
E00698	



LARGE GLASS TONGS

AISI 304

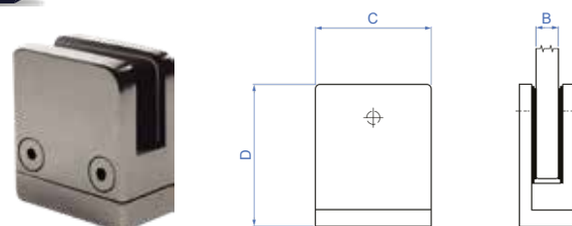


It can be used on both round tubes and flat surfaces.

Code art.	Art. no.	Dimension Dimensions	C x D	Glass Thickness	B
E009		43 x 64 mm		8 - 10 - 12mm	

SQUARE GLASS PLUG

AISI 304



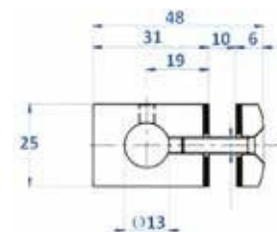
Code art.	Art. no.	Dimension Dimensions	C x D	Glass Thickness	B
E00921		43 x 48 mm		8 - 10mm	



GLASS SUPPORT - BAR

AISI 304

Drilling in glass 13 mm



Code art.	Art. no.	Hole
A01H0		Ø13.0 mm

BUTTON FOR FLAT TUBE

AISI 304



Code art.	Art. no.	For tube / For tube A	For glass
E40583		42.4, 1 1/2", 2"	8-10-12 mm

BUTTON FOR ROUND TUBE

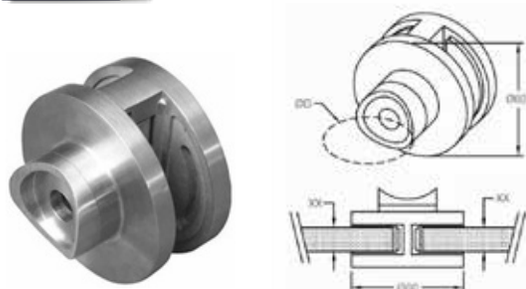
AISI 304



Code art.	Art. no.	For tube / For tube A	For glass
E40581		42.4, 1 1/2", 2"	8-10-12 mm

MULTI-PURPOSE DOUBLE CLAMP FOR GLASS

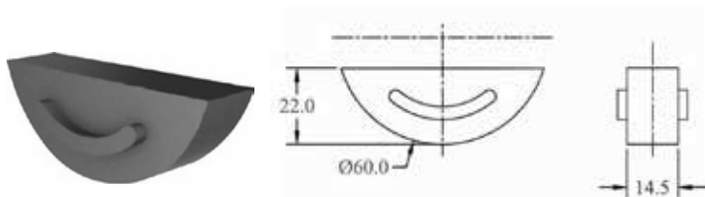
AISI 304



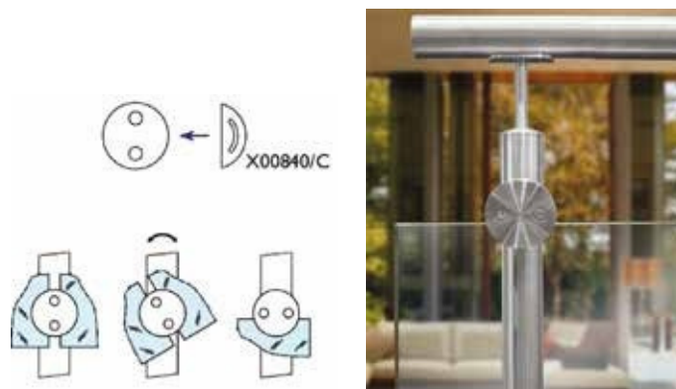
Code art.	Art. no.	For tube / For tube A	For glass
E00840/304		42.4, 1 1/2", 2"	8-10-12 mm

EXTRA PLATE TO TRANSFORM THE E00840 DOUBLE CLAMP INTO A SINGLE

AISI 304

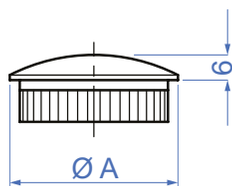


Code art.	Art. no.	For glass
E00840/C		8-10-12 mm



OVAL LID

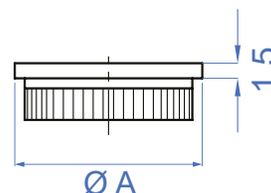
AISI 304



Code art. / Art. no.	Paratube/For tube A
E0119	Ø 42,4 x 1,5 mm
EE0119/38	Ø 38,1 x 1,5 mm
EH01190/51	Ø 50,8 x 1,5 mm

FLAT LID

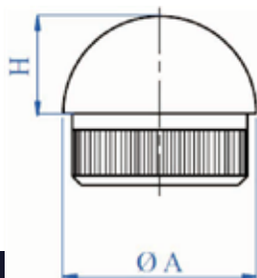
AISI 304



Code art. / Art. no.	Paratube/For tube A
E01151	ATM02P Ø 42,4 x 1,5 mm
(38 mm)	ATM02P Ø 1 1/2" x 1,5 mm
(51 mm)	ATM02P Ø 2" x 1,5 mm Ø
(19 mm)	ATM02P 3/4" x 1,5 mm Ø
(25 mm)	1" x 1,5 mm

SEMI-SPHERICAL

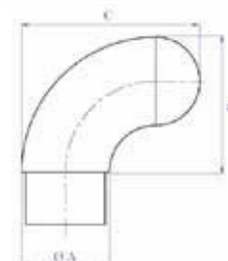
AISI 304



Code art. / Art. no.	For tube / For tube A
E01112	Ø 42,4 x 1,5 mm

CURVED DECORATIVE

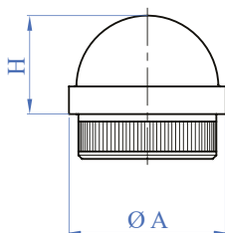
AISI 304



Code art. / Art. no.	For tube / For tube A	B x C
E481	Ø 42,4 x 1,5 mm	80 x 60 mm

Semi-spherical lid, circular design

AISI 304

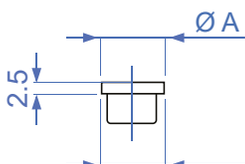


Code art. / Art. no.	For tube / For tube A
E011	Ø 42,4 x 1,5 mm

TUBE END CAP

AISI 304

For use in 12 mm tubes
EV005/6000

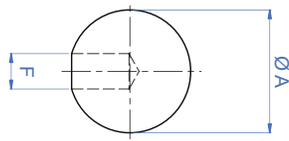


Code art. / Art. no.	For tube / Para tubito A
ATM02P (11.8)	Ø 12,0 x 0,9 mm

BALL FOR TUBE ENDS

AISI 304

For use in 12 mm tubes
EV005/6000

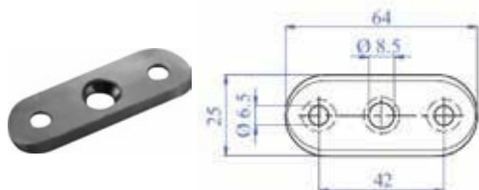


Code art. / Art. no.	Dimension Dimensions	A	Hole	F
E01261	Ø 20 mm	Ø 12,2 mm		



LOOSE ANCHORING PLATE

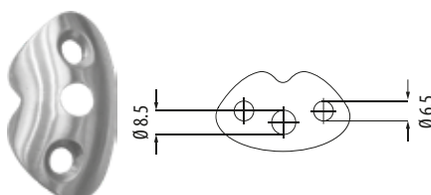
AISI 304



Code art. / Art. no.	For tube / Para tubo
E01197	Ø 38.1 - 42.4 - 50.8 mm

90° ELBOW PLATE

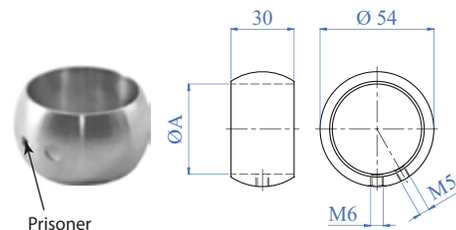
AISI 304



Code art. / Art. no.	For tube / Para tubo
E011971	Ø 38.1 - 42.4 - 50.8 mm

TIE RING

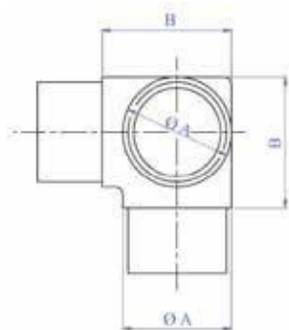
AISI 304



Code art. / Art. no.	For tube / Para tubo
E468/424	Ø 42.4 mm

CORNER "T" CONNECTOR

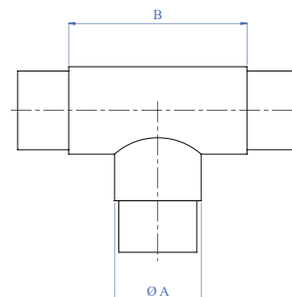
AISI 304



Code art. / Art. no.	For tube / Para tubo	A	B
E203	Ø 42,4 x 1,5 mm	50 mm	
E203/38.1	Ø 1 ½" x 1,5 mm	45 mm	
E203/50.8	Ø 2" x 1,5 mm	70 mm	

"T" CONNECTOR

AISI 304



Code art. / Art. no.	For tube / Para tubo	A	B
E453	Ø 42,4 x 1,5 mm	60 mm	
E453/38.1	Ø 1 ½" x 1,5 mm	52 mm	
E453/50.8	Ø 2" x 1,5 mm	70 mm	



Kefren

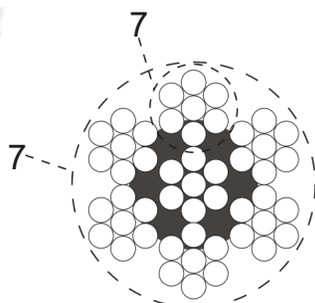
Modular railings

Modular railing systems



METER OF STAINLESS STEEL CABLE

AISI 316



Code art. / Art. no.	Cable / Rope	Breaking strength Min.brake load
EF7X705	Ø 5 mm	14,00 kN

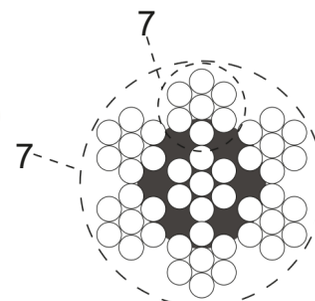
STAINLESS STEEL CABLE ROLL

AISI 316

Cost **lower** per meter!



100m roll



Code art. / Art. no.	Cable / Rope	Breaking strength Min.brake load
EF7X705 (Roll)	Ø 5 mm	14,00 kN

SPECIAL PRESS FOR CABLE ACCESSORIES

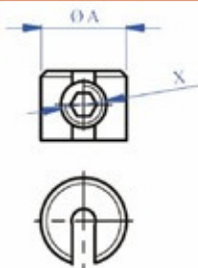


Code art. / Art. no.	Description
E40685	Hydraulic press for securing the cable with special crimping accessories.



CABLE STOPPER (CRIPPER)

AISI 304

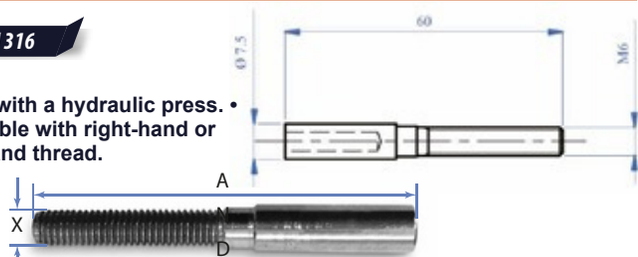


Code art. / Art. no.	Cable / Rope	X	Ø A
EA05	Ø 5-6 mm	M6	Ø 20 mm

THREADED CRISP TERMINAL

AISI 316

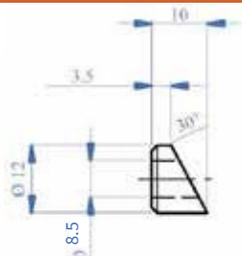
- Use with a hydraulic press.
- Available with right-hand or left-hand thread.



Left art. code Art. no. left	Cód. art. right Art. no. right	Cable / Rope	X	AND
ETM05SX	ETM05DX	Ø 5 mm	M6	60 mm

ANGLE ADAPTER FOR HEXAGONAL END

AISI 304

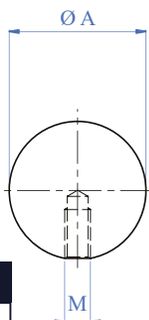


It is used for stair railings

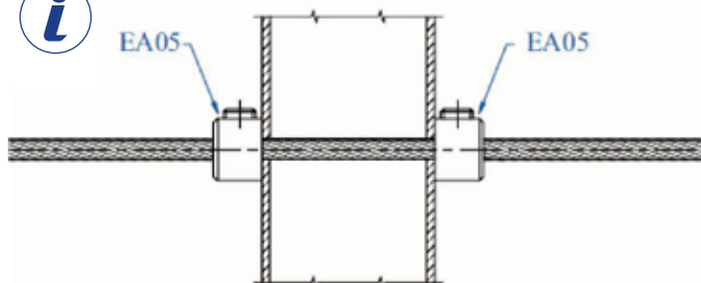
Code art. / Art. no.	For round tube / For tube	Hole
EB071	Ø 38.1-42.4-50.8 mm	Ø 8,5 mm

FINAL BALL WITH RIGHT-HAND

AISI 304



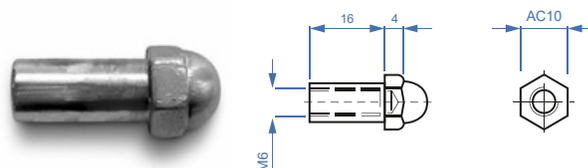
Code art. / Art. no.	Dimension / Dimensions	Rosca / Thread
E0125	Ø 15 mm	M6



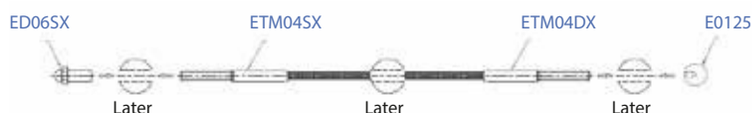
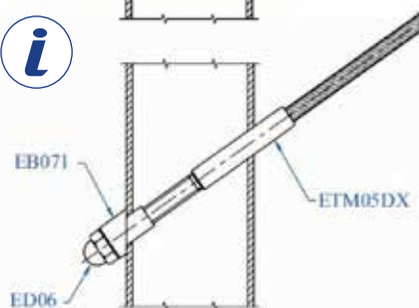
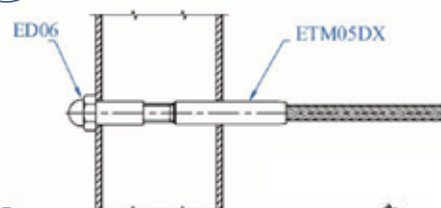
HEXAGONAL END WITH THREAD

AISI 316

Available with right or left thread.

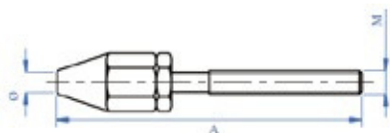


Code art. / Art. no.	Description
ED06	M6 extended right-hand thread blind nut.
ED06SX	M6 extended left-hand thread blind nut.



CABLE TERMINAL (NO NEED FOR HYDRAULIC PRESS)

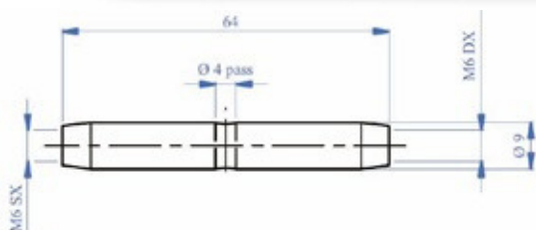
AISI 316



Code art. / Art. no.	Cable / Rope	Rosca/Thread	A
ETSM10	Ø 5 mm	M6 - M10	107 mm

DOUBLE THREADED CABLE

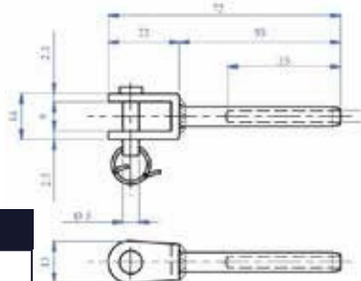
AISI 316



Code art. / Art. no.	Description
ET06	Turnbuckle with double internal thread. Right on one side and left on the other. M6 thread.

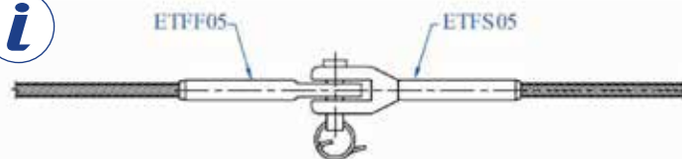
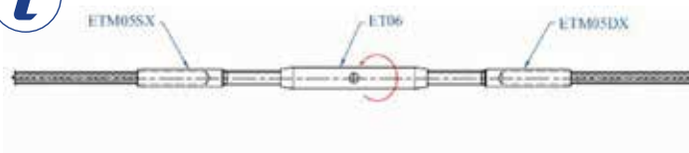
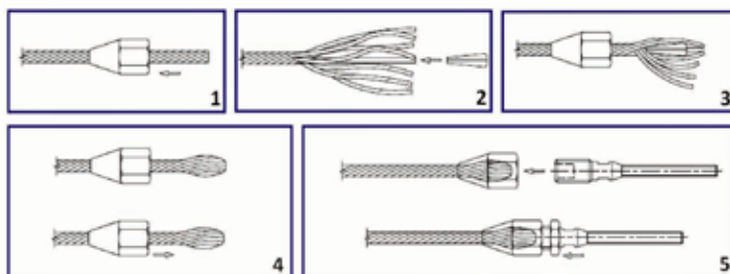
CABLE CONNECTOR

AISI 316



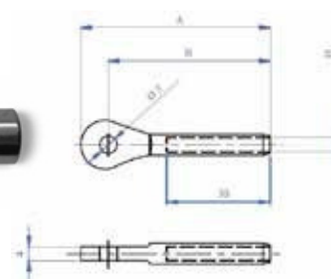
Requires securing the cable with a clamp

Code art. / Art. no.	Cable / Rope
ETFS05	Ø 5 mm



CABLE CONNECTOR

AISI 316

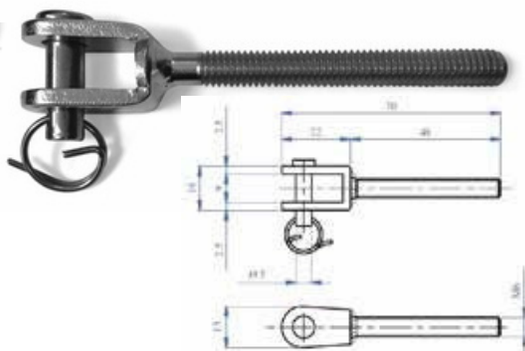


Requires securing the cable with a clamp

Code art. / Art. no.	Cable / Rope	A	B
ETFF05	Ø 5 mm	55 mm	48 mm

THREADED CABLE CONNECTOR

AISI 316



Code art. / Art. no.

Description

ETMS06DX

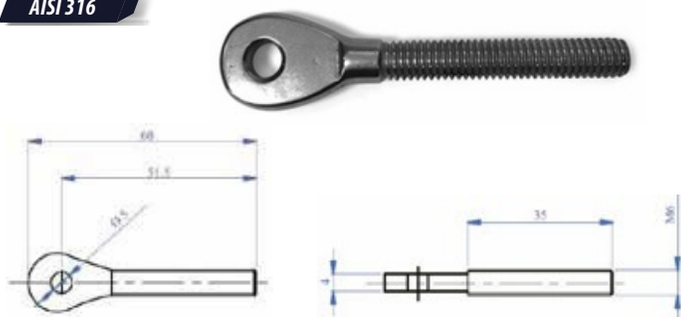
Right-hand thread

ETMS06SX

Left-hand thread

THREADED CABLE CONNECTOR

AISI 316



Code art. / Art. no.

Description

ETFM06DX

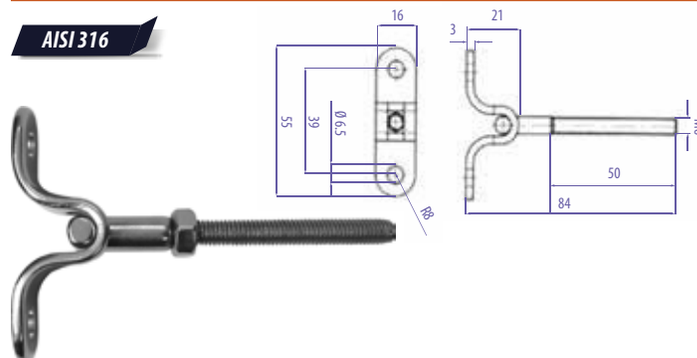
Right-hand thread

ETFM06SX

Left-hand thread

PIECE FOR SCREWING CABLE TO WALL OR CEILING

AISI 316



Code art. / Art. no.

Description

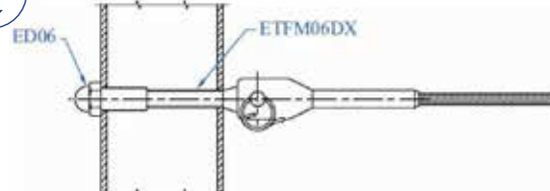
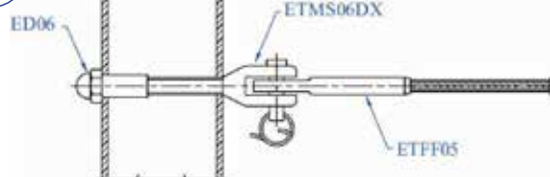
EMMF06DX

Right-hand

EMMF06SX

thread Left-

hand thread



Kefren

Modular railings

Modular railing systems



PIPING FOR RAILINGS. MIRROR FINISH

AISI 316



Code art. / Art. no.	Measure
E001/6000/MIRR	Ø 42,4 x 1,5 x 6000 mm
EV005/6000/MIRR	Ø 12,0 x 0,9 x 6000 mm

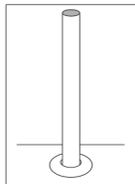
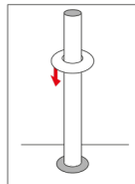
ANCHORING METHOD WITH DRILL BIT AND HYDRAULIC



Code art. Art. no.	For pipe For tube	Code art. Art. no.	Peso Weight	Features
H-JR 45 mm	Ø 1 1/2"	EROC 5 LB	5 LB	Dries in 15 minutes. Just add water and you're done. The most widely used anchoring cement worldwide. Harder than concrete.
H-JR 51 mm	Ø 42,4 mm	EROC 10 LB	10 LB	
H-JR 65 mm	Ø 2"	EROC 25 LB	25 LB	

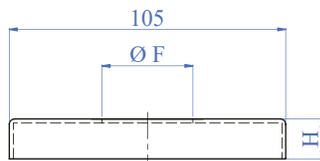


• Use a 7" polishing bit



DECORATIVE FLOOR TISSUE

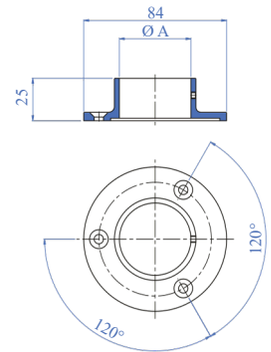
AISI 316



Code art. / Art. no.	Dimensions/Dimensions A	Hole F	Height H
EX4072	Ø 105 mm	Ø 43 mm	15 mm

ANCHOR FLANGE

AISI 316

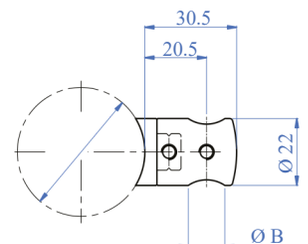


Code art. / Art. no.	For tube / Para tubo	A	B	C
EX456	Ø 42,4 mm		Ø 84 mm	25 mm



SIDE TUBE SUPPORT

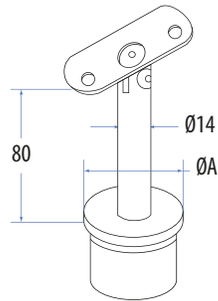
AISI 316



Code art. / Art. no.	Hole	B
EX0069	Ø 13,00 mm	

POST SUPPORT - MOBILE HANDWALL

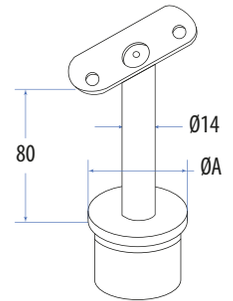
AISI 316



Code art. / Art. no.	For tube / Para tubo	A	Height	H
EX030/S316	Ø 42,4 x 1,5 mm		80 mm	

POST SUPPORT - FIXED HANDLEBAR

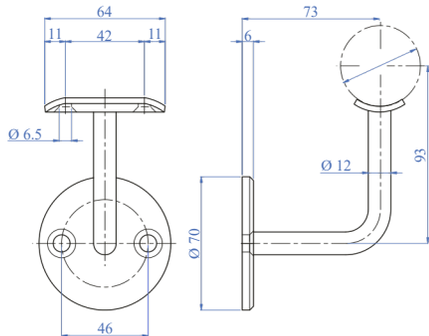
AISI 316



Code art. / Art. no.	For tube / Para tubo	A	Height	H
EX031/S1316	Ø 42,4 x 1,5 mm		80 mm	

WALL-MOUNTED HANDLE

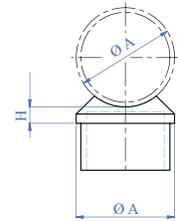
AISI 316



Code art. / Art. no.
EX0223316

HANDRAIL-POST CONNECTION

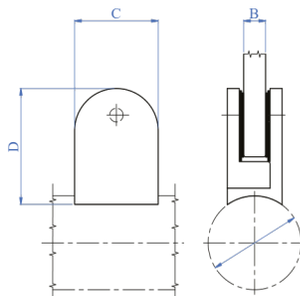
AISI 316



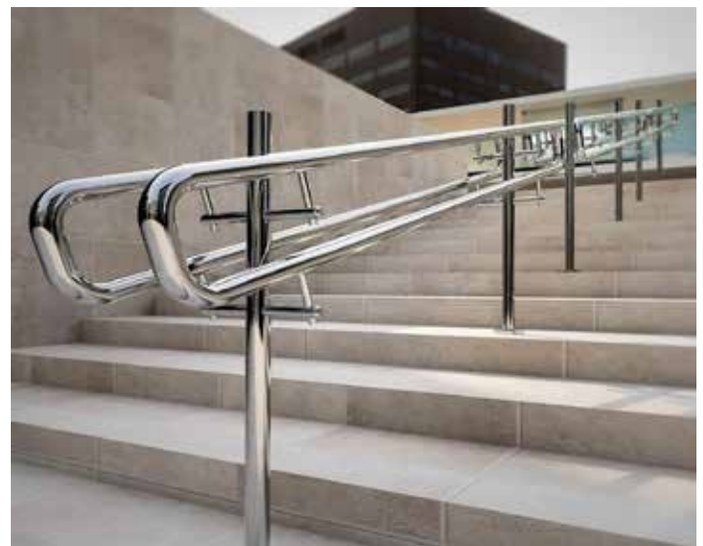
Code art. / Art. no.	For tube / Para tubo	A	Height	H
EX454	Ø 42,4 x 1,5 mm		6 mm	

GLASS CLIPS

AISI 316

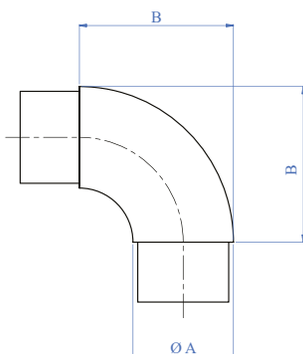


Code art. / Art. no.	Dimensions	C x D	Glass thickness	B
EX00912	38 x 49 mm		8 - 10 mm	



90 DEGREE ELBOW

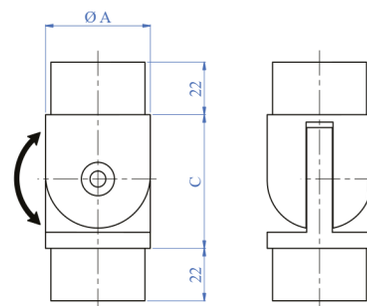
AISI 316



Code art. / Art. no.	For tube / Para tubo	A	B
EX450	Ø 42,4 x 1,5 mm		65 mm

ADJUSTABLE

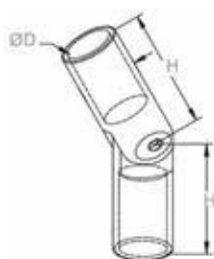
AISI 316



Code art. / Art. no.	For tube / Para tubo	A	B	C
EX446	Ø 42,4 x 1,5 mm	Ø 22 mm		53 mm

ADJUSTABLE PIPE ELBOW

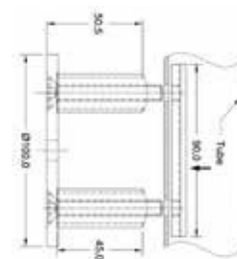
AISI 316



Code art. / Art. no.	For round bar	A
EX0070316	Ø 12mm	

SIDE ANCHORING PLATE

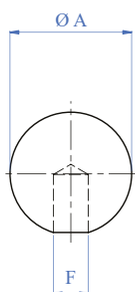
AISI 316



Code art. / Art. no.	For tube / Para tubo	A	Disco / Disc
EX111	Ø 42,4, 38,1, 50,8 mm		100 mm

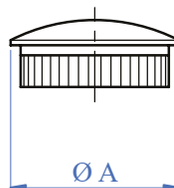
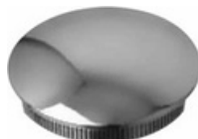
FINAL BALL OF TUBES

AISI 316



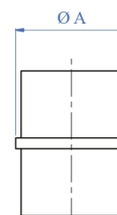
Code art. / Art. no.	Dimensions	A	Hole F
EX4308	Ø 25 mm Blind hole		Ø 12,2 mm

PIPE END CAP



Code art. / Art. no.	For tube / Para tubo	A
E0119316	Ø 42,4 x 1,5 mm	

PIPE JOINT



Code art. / Art. no.	For tube / Para tubo	A
EX455	Ø 42,4 x 1,5 mm	

Kefren

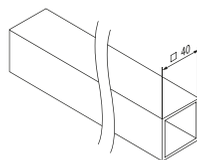
Modular railings

Modular railing systems



TUBE FOR SQUARE SYSTEM

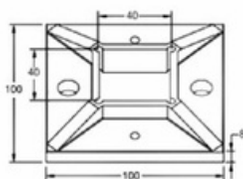
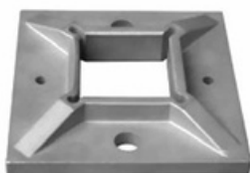
AISI 304



Code art. / Art. no.	Dimension / Dimensions
EQ06204040	40 x 40 x 1,5 x 6000 mm

ANCHOR PLATE FOR WELDING

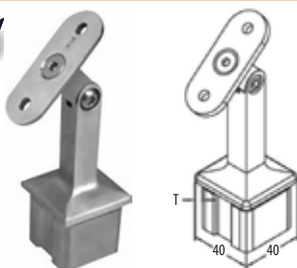
AISI 304



Code art. / Art. no.	For tube A	Dimensions B	External holes	Thickness
EQ02050	40 x 40	100 x 100	4 x Ø 11	6 mm

MOBILE HANDLEBAR POLE SUPPORT

AISI 304

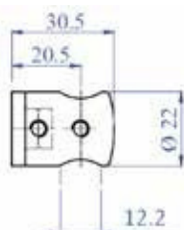


Note: It comes with a plate for round tubes on top.

Code art. / Art. no.	For square tube / For square tube	A	Height H
EQ037200	40 x 40 x 1,5 mm		75 mm

FLAT BASE TUBE SUPPORT

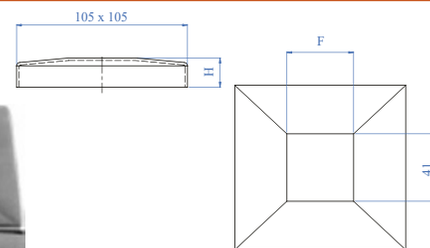
AISI 304



Code art. / Art. no.	For tube / Para tubo A
E00692	Square (flat surface)

DECORATIVE FLOOR TISSUE

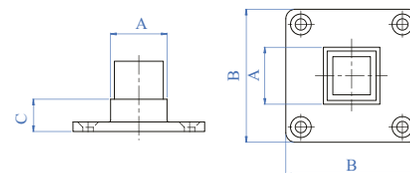
AISI 304



Code art. / Art. no.	Dimension / Dimensions	Hole F	Height H
EQ02052	105 x 105 mm	41 x 41mm	15 mm

ANCHOR FLANGE FOR EPOXY BONDING

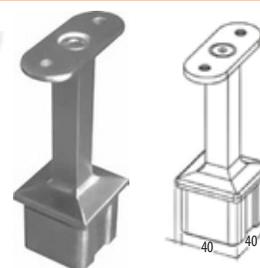
AISI 304



Code art. / Art. no.	For tube / For tube A	B	C
EQ4701	40 x 40 x 1,5 mm	80 mm	18 mm

FIXED HANDLEBAR POLE SUPPORT

AISI 304

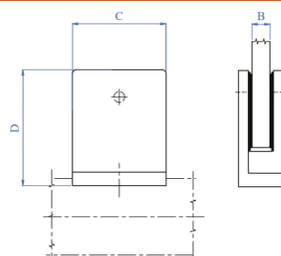


Note: It comes with a plate for round tubes on top.

Code art. / Art. no.	For square tube / For square tube	A	Height H
EQ037600	40 x 40 x 1,5 mm		75 mm

SQUARE GLASS CLIP

AISI 304



Code art. / Art. no.	Dimension Dimensions	C x D	Glass thickness B
E00921	43 x 48 mm		8 - 10mm

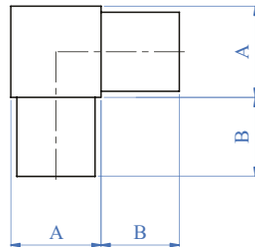


90 DEGREE ELBOW



ADJUSTABLE

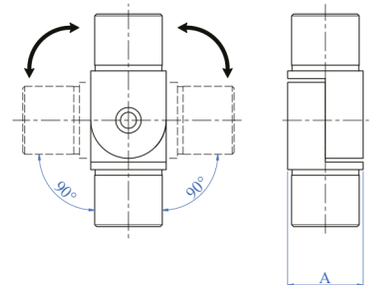
AISI 304



Code art. / Art. no.	For tube / Para tubo	A	B
EQ4713	40 x 40 x 1,5 mm		25 mm

PIPE PLUG

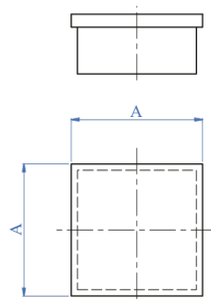
AISI 304



Code art. / Art. no.	For tube / Para tubo	A
EQ4743	40 x 40 x 1,5 mm	

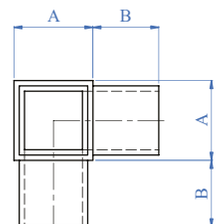
90 DEGREE CORNER CONNECTOR

AISI 304



Code art. / Art. no.	For tube / Para tubo	A x A
EQ4230	40 x 40 x 1,5 mm	

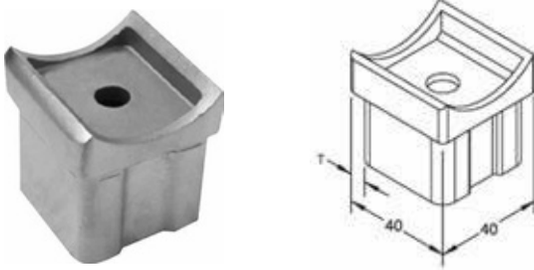
AISI 304



Code art. / Art. no.	For tube / Para tubo	A	B
EQ4723	40 x 40 x 1,5 mm		25 mm

SQUARE TUBE TO ROUND TUBE CONNECTOR

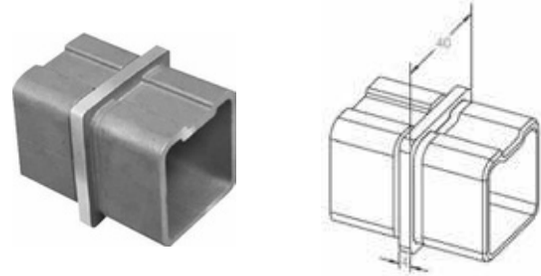
AISI 304



Code art. / Art. no.	For tube / Para tubo	A
EQ454	Ø 40 x 40 x 1,5 mm	

HANDRAIL JOINT FOR SQUARE PIPE 40 X 40 MM

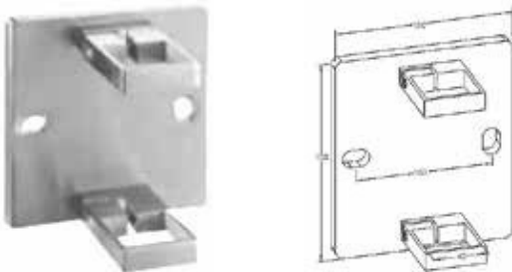
AISI 304



Code art. / Art. no.	For tube / Para tubo	A
EQ4760	Ø 40 x 40 x 1,5 mm	

SIDE ANCHOR FOR 40 X 40 MM POST

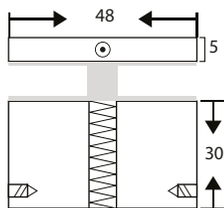
AISI 304



Code art. / Art. no.	For tube / Para tubo	A
EQZC.040.41.04.S	Ø 40 x 40 x 1,5 mm	



ROUND BUTTON



- Drilling in glass 20 mm.
- Aceroinoxidable 304.

NB48X30

8 - 10 - 12mm



GLOSS FINISH
(CP) SATIN
FINISH (BN)

HANDRAIL SUPPORT - GLASS (ECONOMICAL)



- 20 mm glass drilling. • 304 stainless steel.

J72E

8 - 14mm

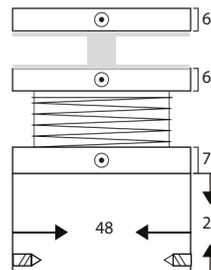


GLOSS FINISH
(CP) SATIN
FINISH (BN)

ROUND BUTTON WITH HEIGHT ADJUSTMENT UP TO 15 MM



*Glass of 8-10-12 mm
*Adjustable up to 15 mm to cover damage to tiles



- Drilling in glass 20 mm.
- Aceroinoxidable 304.

NBG48X30X

15

SATIN
FINISH

HANDRAIL SUPPORT - GLASS



- Height adjustable vertically. • Drilling capacity in glass: 20 mm.
- 304 stainless steel.

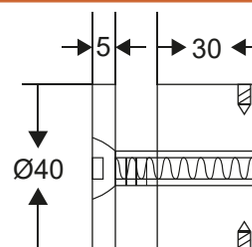
AK02

8 - 14mm



GLOSS FINISH
(CP) SATIN
FINISH (BN)

SQUARE BUTTON



- 20 mm glass drilling. • 304 stainless steel.

ANS40X30

8 - 10 - 12mm



SATIN
FINISH

EXPANSIVE ANCHOR FOR BUTTON



STAINLESS STEEL:

Z0463 GALVANIZED:



SUPPORT FOR GLASS RAILINGS WITHOUT POST

AISI 304

GLOSS FINISH
(PSS) SATIN
FINISH (SSS)

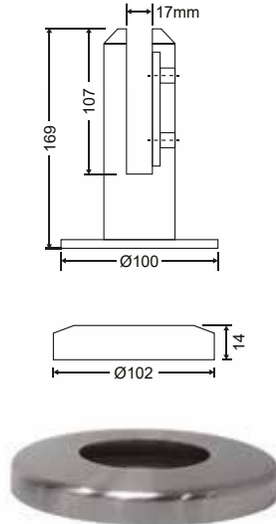
10mm - 14mm



They do not require cutting or drilling into the glass.



*Includes cover



Code: ND48X180 glossy
satin

•304 stainless steel. •No drilling required. •For indoor and outdoor use.

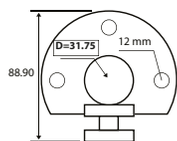
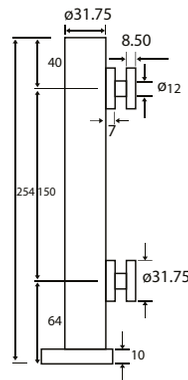
TUBULAR RAILING SUPPORT WITH PERFORATIONS

AISI 304

SATIN
FINISH



ND31X254 SSS



•Satin 304 stainless steel.

90° CORNER GLASS CLAMP

AISI 304

8mm - 12mm

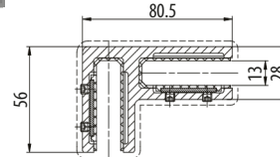
M/FX9D

8mm - 12mm



They do not require cutting or drilling into the glass.

SATIN
GLOSS
FINISH



EXPANSION ANCHOR



ACERO INOX: Z0461

GALVANIZED: Z0451

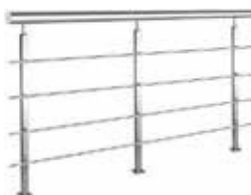
STAINLESS STEEL DECORATIVE NUT



Z0388

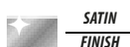
SQUARE POST

T-304



•Total height 1.05 m. •Made with 1 1/2" x 1.5 mm square tubing. •Includes 4 supports for 1/2" pipes.

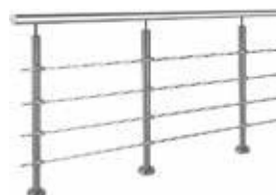
(User cod. TRS 12 mm).
•It has a small plate with 2 holes for screwing the
Easily attaches and adjusts to both stairs and balconies. Features a square base with screw holes. Made of T-304 stainless steel.



A80-4H-SS (1.0 mt)

ROUND POST

T-304



•Total height 1.05 m. •Made with 42.4 x 1.5 mm round tubing. •Has 4 supports for 1/2" pipes

(User cod. TRS 12 mm).
•It has a small plate with 2 holes for screwing the
The handrail is easily adjustable and works on both stairs and balconies. It has a round base with screw holes and integrated decorative cover.

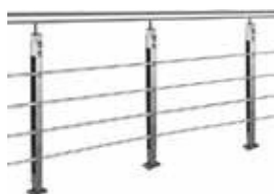
•Acero T-304.



A70-4H-SS (1.0 mt)

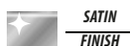
POST WITH PLATES

T-304



•Total height 1.05 m. •Made with two 1 1/2" x 5 mm thick plates. •Includes four supports for 1/2" pipes.

(User cod. TRS 12 mm).
•It has a small plate with 2 holes for screwing the
Easily attaches and adjusts to both stairs and balconies. Features a square base with screw holes. Made of T-304 stainless steel.



A80-4H-SS (1.0 mt)



Economical and easy to install

SQUARE POST

T-304



- Total height 1.05 m. • Made with 1 1/2" x 1.5 mm square tubing. • It has 4 supports for 8-10 mm glass (they clamp the glass without drilling). • It has a small plate with 2 holes for screwing the

Easily attaches and adjusts to both stairs and balconies. • Features a square base with screw holes. • Made of T-304 stainless steel.

A809-2C-SS (1.05mt)



ROUND POST

T-304

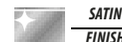


- Total height 1.05 m. • Made with 2" x 1.5 mm round tubing. • It has 4 supports for 8-10 mm glass (they clamp the glass without drilling). • It has a small plate with 2 holes for screwing the

easily adjustable handrail that works on both stairs and balconies. • It has a round base with holes for screwing and integrated decorative cover.

- T-304 steel.

A809-2C-SS (1.05mt)



POST WITH PLATES

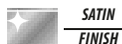
T-304



- Total height 1.05 m. • Made with 1 1/2" x 5 mm thick plate. • It has 4 supports for 8-12 mm glass (requires a 16 mm hole in tempered glass). • It has a small plate with 2 holes for screwing the

Easily attaches and adjusts to both stairs and balconies. • Features a square base with screw holes. • Made of T-304 stainless steel.

A804-SS (1.05mt)



STAINLESS STEEL DECORATIVE NUT



- For A809 and A805 posts. • Remove the clips on one side and cover the studs with this nut.

Z0389

DECORATIVE TAPITA



- For post A804. • Cut the bar on one side, cover the cut with the cap. • Glue with Hightack Code: H-0760.

ADORNCREWS16

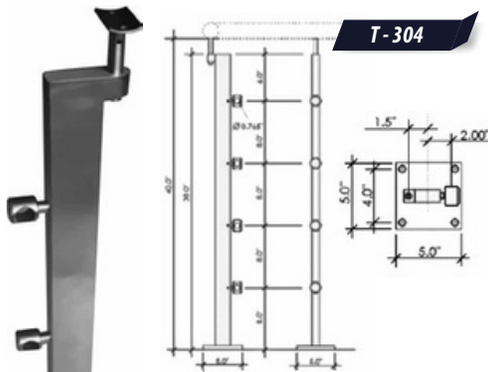
When you require single-sided glass clips, remove the clips from one side and cover the screw with these decorative caps and nuts.

Economical and easy to install

RECTANGULAR VERTICAL TUBE 2 X 1 X 1.5 MM

SOLID STAINLESS STEEL CAPS

GLASS-BAR CONNECTOR (FOR 3/4" BARS)



- Total height 1015 mm. • With 4 supports for 3/4" pipe. • Square base with 4 holes, • 13 mm for anchoring. • Height-adjustable handrail support for stairs or flat surfaces.

• 304 stainless steel.

SATIN FINISH

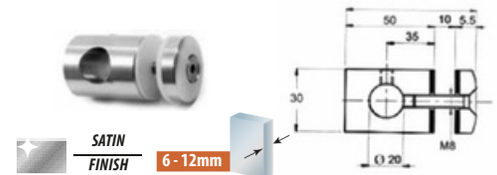
A582A



SATIN FINISH

Code	Measure
ATM02P (19 MM)	3/4"
ATM02P (25 MM)	1"
ATM02P (38 MM)	1 1/2"
ATM02P (51 MM)	2"

A805-2C5S



SATIN FINISH

6 - 12mm

- Acero inoxidable
- 14mm drilling

AH03(20MM)

3" EXPANSION ANCHOR

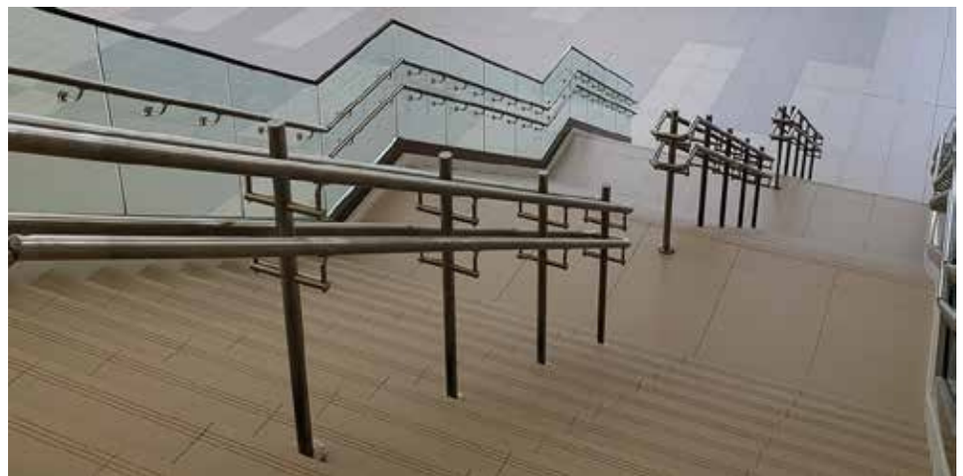
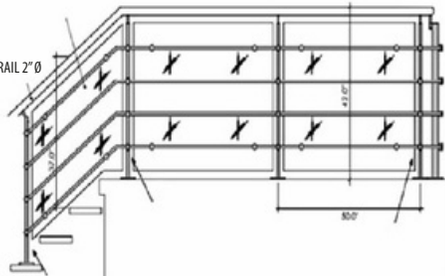


Acero inox: Z0462

Galvanized: Z0452

TEMPERED GLASS PANELS

HANDRAIL 2" Ø



High-traffic railings distributed by Carbone companies for the Miraflores Locks in the Panama Canal

ADJUSTABLE ELBOW FOR 3/4" PIPES

STAINLESS STEEL DECORATIVE NUT

ADJUSTABLE ELBOW FOR 2" PIPES

2" PIPE UNION



Without welding.

SATIN FINISH

AFA 25 (19MM)



Z0388



Without welding.

SATIN FINISH

ATM 1-S (50.8MM)



Without welding.

SATIN FINISH

ATM 7-B (50.8MM)

2" ROUND TUBE

SOLID BAR 3/4"

3/4" ROUND TUBE

EPOXY ADHESIVE FOR JOINTS



T-304

SATIN FINISH

TRS 2"



T-304

SATIN FINISH

B 3/4"



T-304

SATIN FINISH

TRS 3/4"

For mixing, two-component



EP7 (1/2 LB)

EP7 (1 LB)

EP7 (4 LB)

Kefren

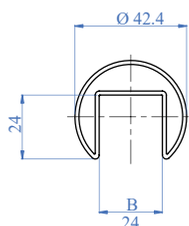
Modular railings

Modular railing systems



42.2 MM SLOTTED PIPE

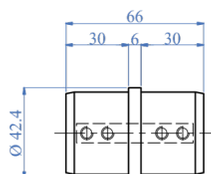
AISI 304



Code art. / Art. no.	For tube / Para tubo
E1000424	Ø 42,4 x 1,5 x 5800 mm

JOINTS FOR SLOTTED TUBES

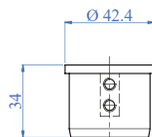
AISI 304



Code art. / Art. no.	For tube / Para tubo
E1200100	Ø 42,4 x 1,5 mm

FINAL TAP

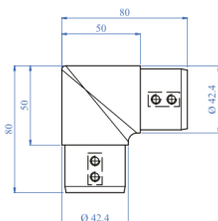
AISI 304



Code art. / Art. no.	For tube / Para tubo
E1100100	Ø 42,4 x 1,5 mm

90° ELBOWS FOR SLOTTED PIPES

AISI 304



Code art. / Art. no.	For tube / Para tubo
E1400100	Ø 42,4 x 1,5 mm

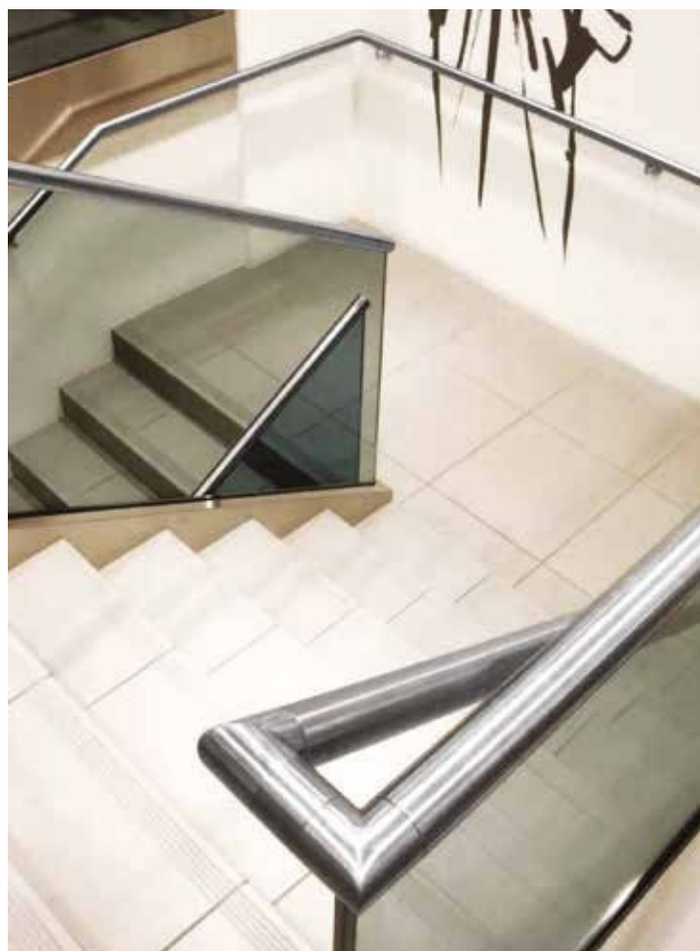
RUBBER GASKETS FOR GLASS

RUBBER



They are sold by the meter.

Code art. / Art. no.	Glass	Roll length
E1999200	12 - 17.14 mm	30 mt.



INSTALLATION EXAMPLE



M5 RIVET SCREW. ALLEN HEAD (M5X25MM)

UNI 5933 / DIN 7991



Code art. / Art. no.	Description
M/F0385	Special screw for M5 threaded rivet for brackets of bar, handrail joints E030/S, E0223, E454, E00698, EQ037200 among others.

M8 RIVET SCREW. ALLEN HEAD (M8X20MM)

UNI 5931 / DIN 912 / ISO 4762



Code art. / Art. no.	Description
M/F033108-20	Special screw for M8 threaded rivet for glass supports, E00912, E009, E00921.

STAINLESS STEEL RIVET WITH M5 INTERNAL THREAD. (SMALL FLANGE)



Code art. / Art. no.	Description
M/F042455	Rivet with M5 internal thread. Reduced flange.

STAINLESS STEEL RIVET WITH M8 INTERNAL THREAD. (SMALL FLANGE)



Code art. / Art. no.	Description
M/F042458	Rivet with M8 internal thread. Reduced flange.

M5 RIVET DRILL BIT. COBALT (SPECIAL FOR STAINLESS STEEL)

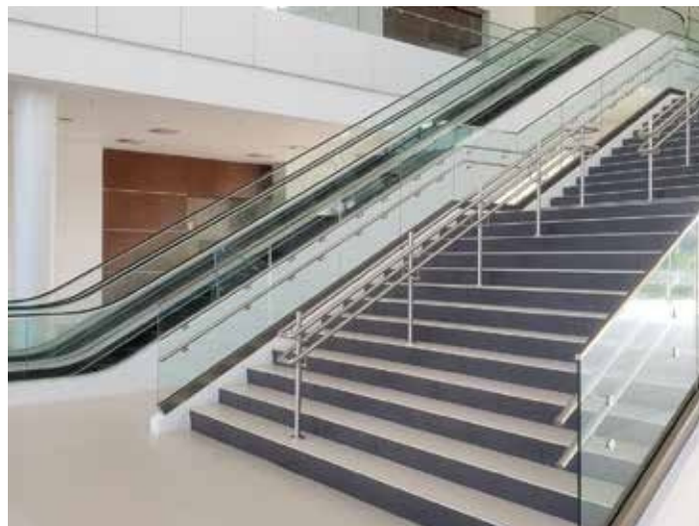


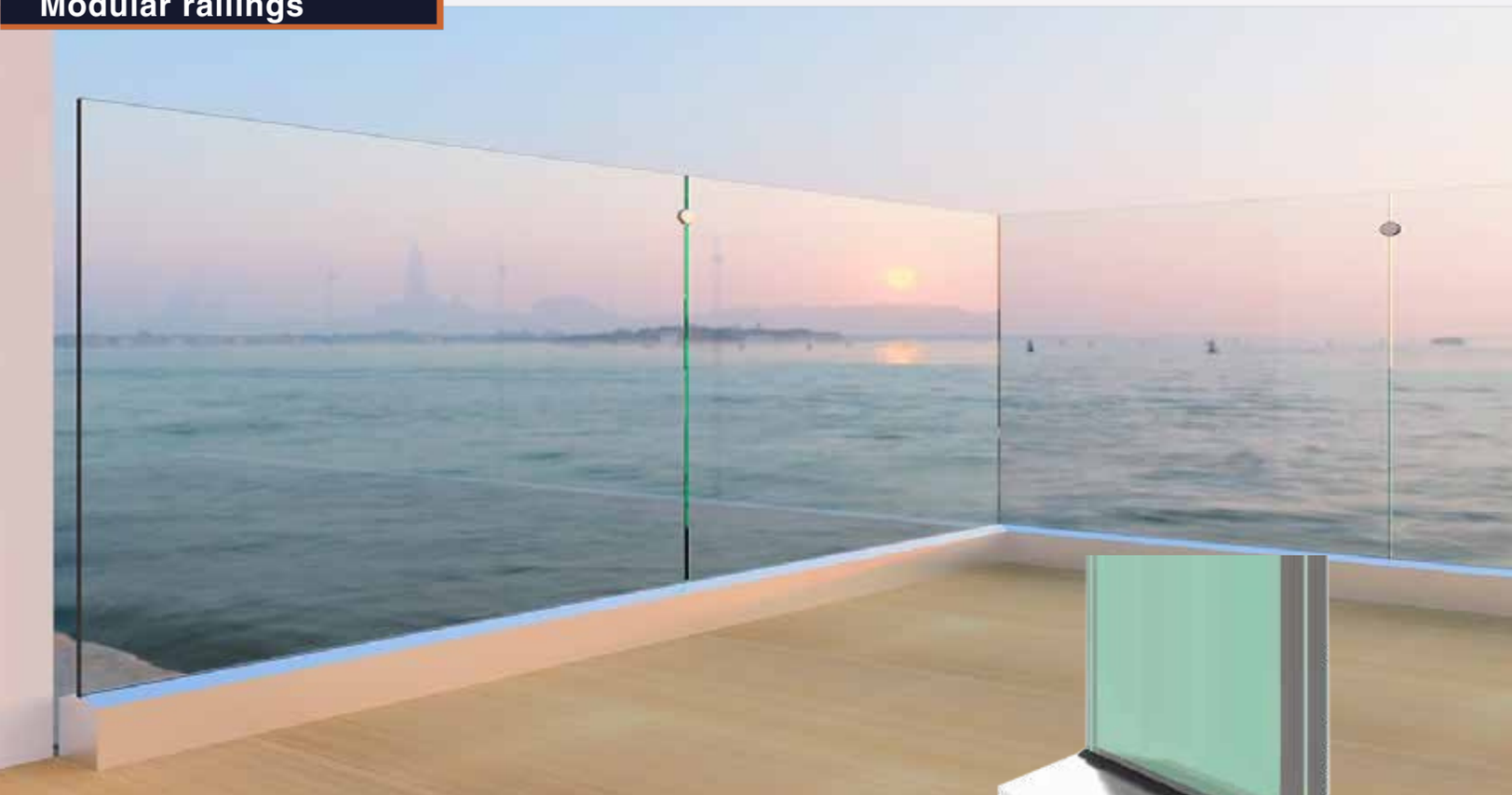
Code art. / Art. no.	Description
M/COBALTM5	Special drill bit for M5 rivets. High-strength cobalt for stainless steel.

M8 RIVET DRILL BIT. COBALT (SPECIAL FOR STAINLESS STEEL)



Code art. / Art. no.	Description
M/COBALTM8	Special drill bit for M8 rivets. High-strength cobalt for stainless steel.

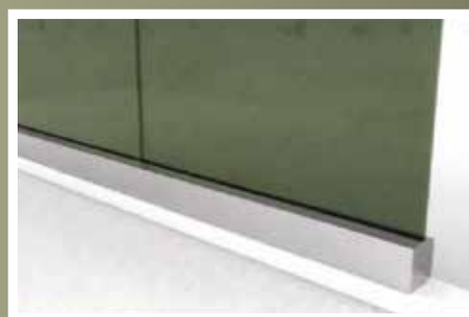
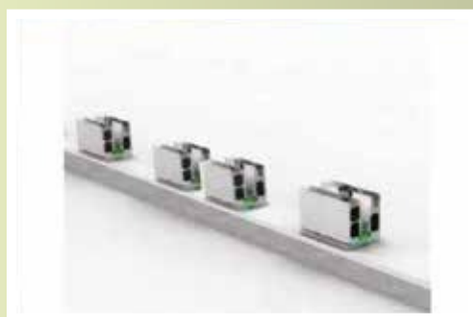
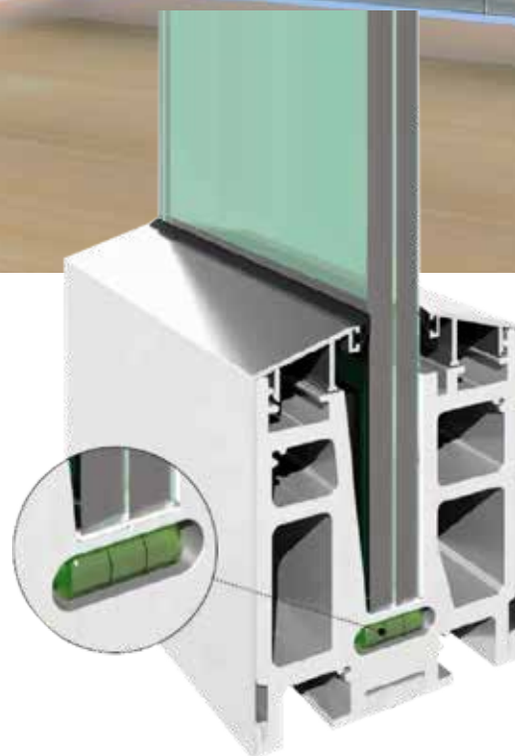




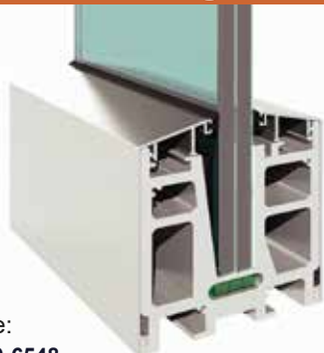
Advantages

1) Low cost 2) Unmatched installation speed 3) 100% safe; meets all international standards 4) Clear and uninterrupted view 5) Beautiful aesthetic design 6) Removable and easy to clean 7) Every installer's dream 8) It is the newest and safest system worldwide

...make glass railings

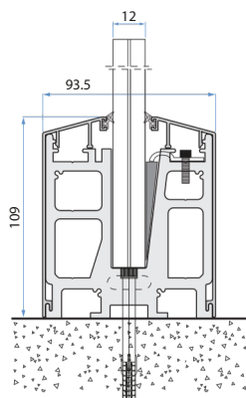


Aluminum block for 12 - 12.76 mm glass

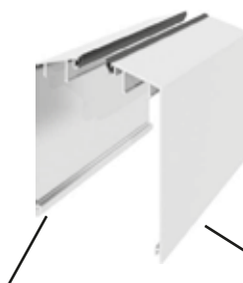


Code:
GC50-6548

Used to fix glass without posts, 150 mm long. Includes anchor plugs and PVC glass wedges. It is recommended to use 2 pieces per 1-meter glass panel. Intelligent self-leveling design; the piece has a built-in level.



Aluminum side covers with stainless steel finish

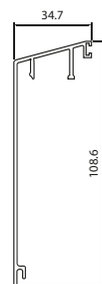
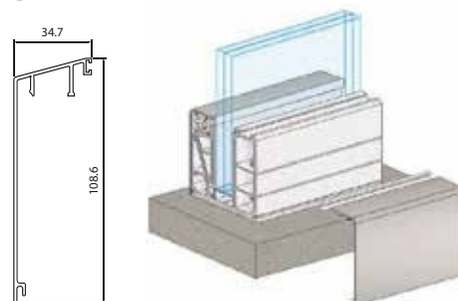


Code:
GC50-6549Back5.8mt

Code
GC50-6549Front5.8mt

Used to cover aluminum blocks as a decorative finish. Includes gaskets to seal the joint with the glass. 5.8 m lengths for exterior and interior use. Snap-on installation.

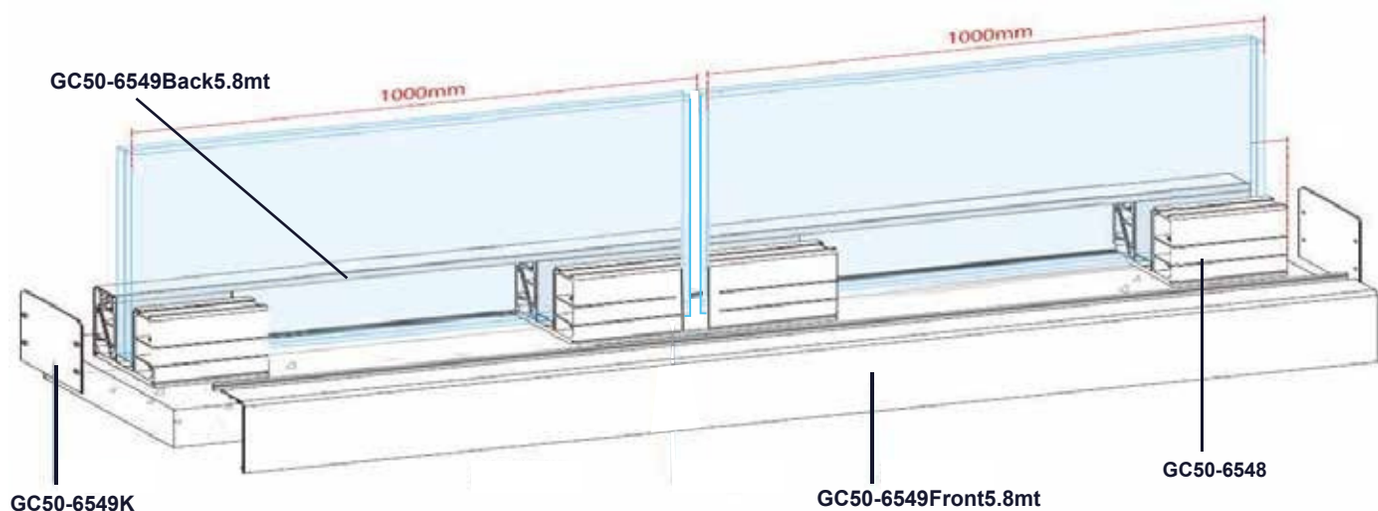
Note: The difference between the covers is that the front one has a wider rubber strip to completely cover the glass.



End cap of section



Code:
GC50-6549K





Why use Quick Glass?

- 1- In stock for immediate delivery
- 2- Modular for easy installation
- 3- Highly resistant
- 4- High quality finish and packaging at a lower cost



High-quality cardboard packaging with PVC corner protectors



Rounded corners R3mm

Tempered glass for railings

12mm tempered glass. Transparent

Ancho (mm)

Código	Ancho (mm)
G01	100
G02	200
G03	300
G04	400
G05	500
G06	600
G07	700
G08	800
G09	900
G10	950
G11	1000
G12	1100
G74	1200

Total thickness 12 mm

Withstands 1KN 100 Kg push

Special (laminated) glass for cutting stair templates and other measurements

G13 1600 X 1200

Tempered and laminated glass for railings

Tempered and laminated 8+ 1.14 PVB +8mm Transparent

Ancho (mm)

Código	Ancho (mm)
G24	100
G25	200
G26	300
G27	400
G28	500
G29	600
G30	700
G31	800
G32	900
G33	950
G34	1000
G35	1100
G36	1200

Total thickness 17.14 mm

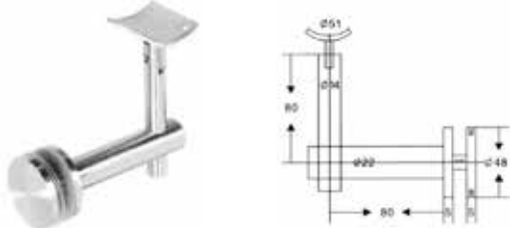
17.14mm glass wedges



Purchase one wedge per aluminum block when using 17.14 mm glass

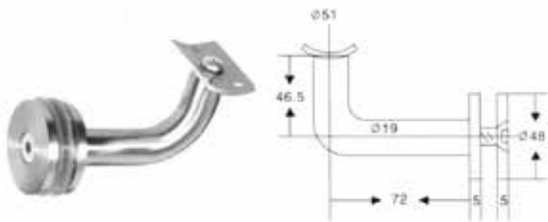
GC50-6548KM

ADJUSTABLE TUBE-GLASS JOINTING PIECE



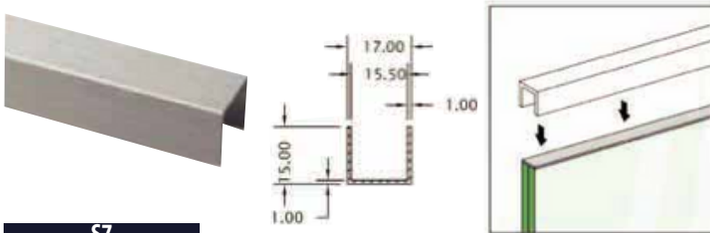
AK02

ECONOMICAL TUBE-GLASS JOINTING PIECE



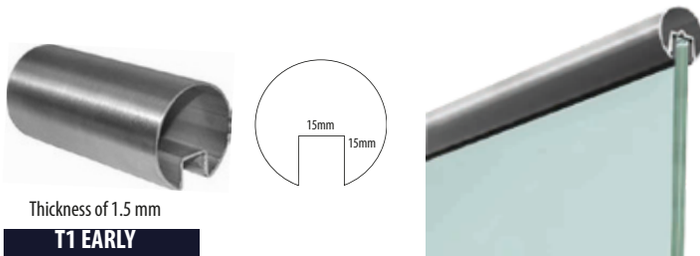
J72E

5/8" STAINLESS STEEL CHANNEL. 3 METERS LONG. SATIN FINISH



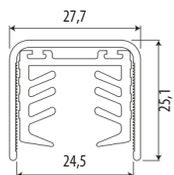
S7

2" SLOTTED STAINLESS STEEL TUBE. 6 METERS LONG. SATIN



T1 EARLY

ALUMINUM U-CHANNEL WITH RUBBER



5.8 meters long

GC-PR-6540/12

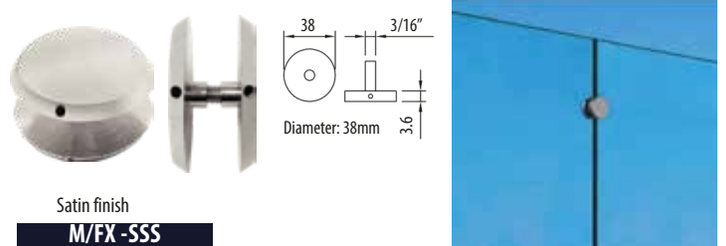
STAINLESS STEEL TUBE, 42.4 mm, 6 METERS LONG, SATIN FINISH



E001/6000

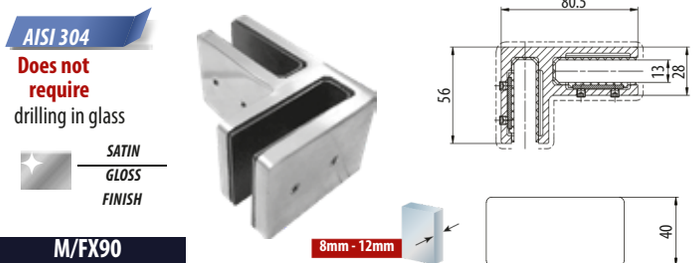


GLASS PANEL LEVELING BUTTON



M/FX-SSS

90° CORNER GLASS CLAMP



M/FX90

SATIN FINISH SLOTTED TUBE CAP 2" X 1.5 MM



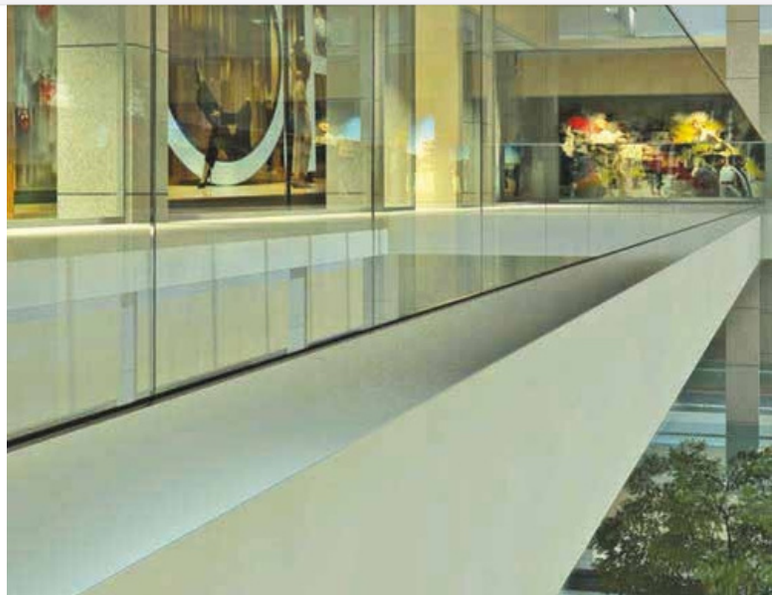
SA-P01



Introducing the new Quick Glass FX50 model for side anchors, offering greater aesthetic clarity without compromising anchor space. This system will make you feel its stability and durability at first glance. The side block system comes with a front and top cover, taking care of every detail of beauty. Its block system allows it to be economical and competitive.

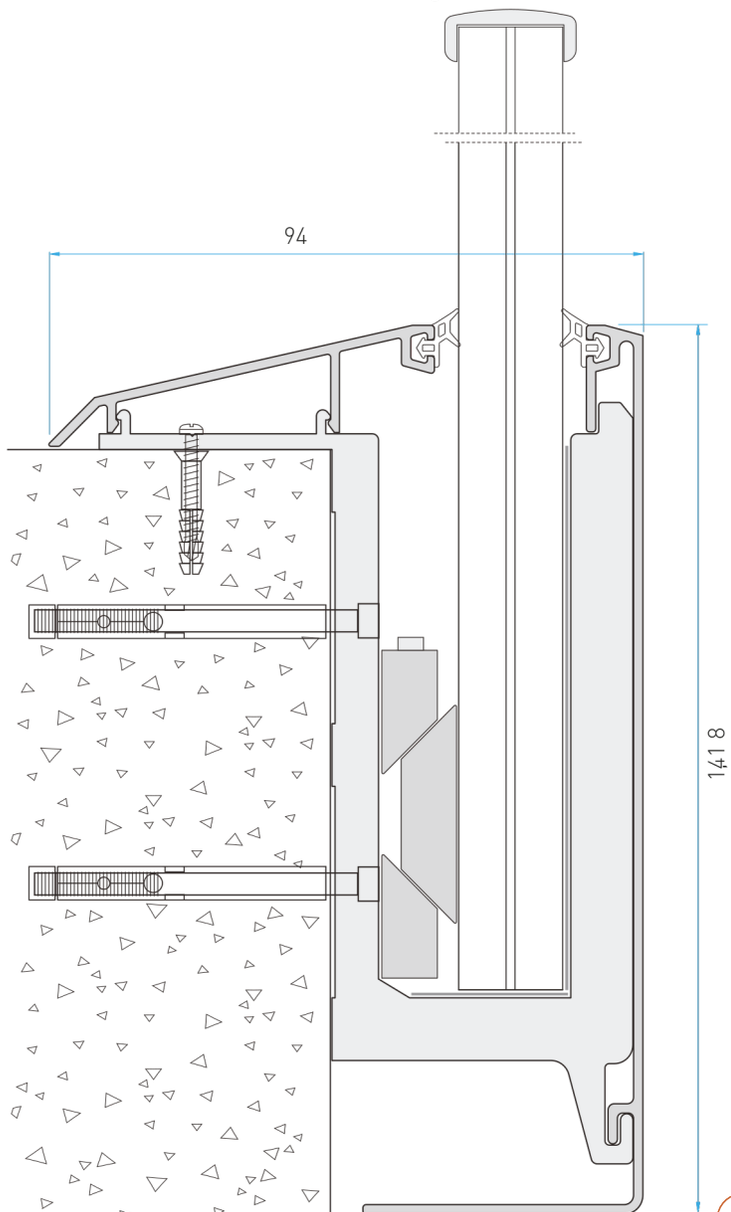
- The best solution for external anchors
- Uninterrupted view
- Aesthetic design
- Easy to clean
- Economic
- Quick installation
- No silicone, no welding, no problems





For glass from 12 to 17 mm

SERIE ELEGANTE FX50



Solid aluminum blocks for FX50 side railings. Includes accessories.



Use 3 blocks for every 1.2 meters of glass

Code: GCFX50-6770/30



2 sets of mechanical wedges



3 sets of heavy duty expansion plugs



3 sets of anchor plugs for top anchoring



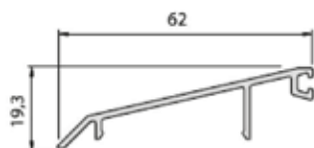
PVC packaging set

Aluminum covers, Quick Tap. Stainless steel finish. Includes vinyl gaskets.

Inner top cover. Length 5.8 meters.



Code: GCFX50-6772(5.8m)



External side cover. Wide 5.8 meters.

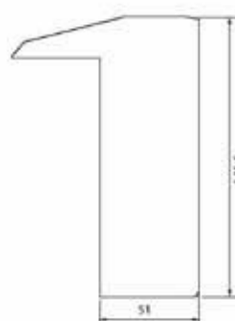


Code: GCFX50-6771(5.8m)

Pair of right and left covers for FX50 system



Code: GCFX50-6770k



Tempered glass for side railings

Tempered glass 12 mm.
Transparent

Ancho (mm)



Co'digo	Ancho (mm)
GFX60	600
GFX70	700
GFX80	800
GFX90	900
GFX95	950
GFX100	1000
GFX110	1100
GFX120	1200

1250 mm

With these glass panels in the FX50 profile, the final height will be 1.15m

Recommended for FX50 railings

Why use Quick Glass tempered glass?

- 1- Stock for immediate delivery
- 2- Modular for easy installation
- 3- High quality finish and packaging at a lower cost

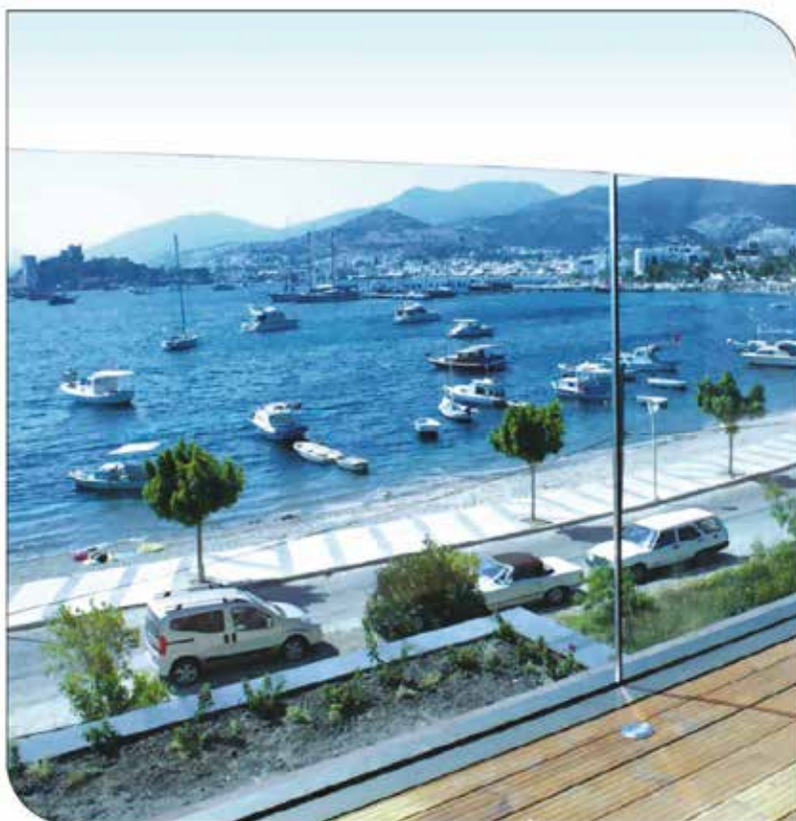
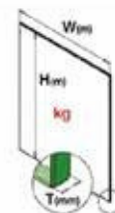


High-quality cardboard packaging with PVC corner protectors

Calculating the weight of the glass

$$H (m) \times W (m) \times 2,5 \times T_g (mm) = kg$$

Ejemplo	H	W	T
	1,1 m	1,0 m	16 mm
	$1,1 \times 1,0 \times 2,5 \times 16 = 44,00 \text{ kg}$		



5/8" STAINLESS STEEL CHANNEL. 3 METERS LONG. SATIN FINISH

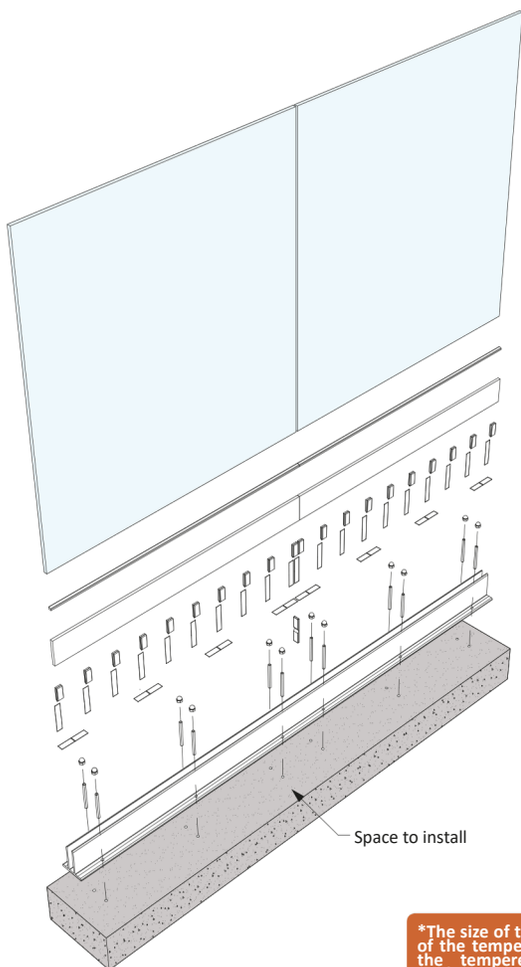
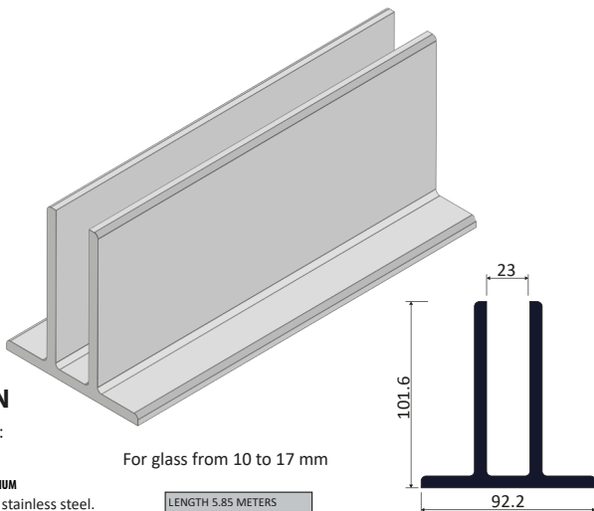
Code
U166-SATIN

Available finishes:

SATIN ALUMINUM
similar to stainless steel.

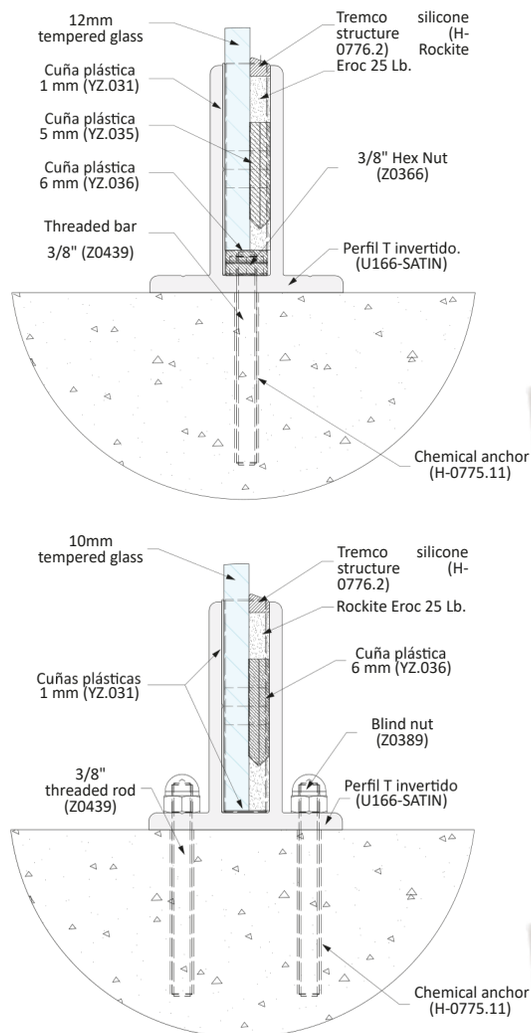
For glass from 10 to 17 mm

LENGTH 5.85 METERS



- 12mm tempered glass
- Tremco silicone structure (H-0776.2)
- Rockite Eroc 25 Lb.
- Cuñas plásticas 6 mm (YZ.036)
- Cuñas plásticas 1 mm (YZ.031)
- Cuñas plásticas 6 mm (YZ.036)
- Blind nut (Z0389)
- 3/8" threaded rod (Z0439)
- Perfil T invertido (U166-SATIN)

*The size of the wedge will depend on the thickness of the tempered glass; the greater the thickness of the tempered glass, the smaller the wedge thickness.



CHRONOS

ALUMINUM PROFILE SYSTEMS

RAILING

Modular railing systems

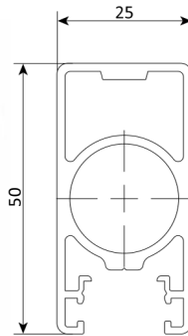
Quick installation aluminum railing system



RECTANGULAR POST 25 X 50 mm

ALUMINUM 6063-T5

5.8 mt



LIKE

GPR-7587 stainless steel code

WHITE

GPR-7587 white code

PROFILE COVER TO HIDE SCREWS

ALUMINUM 6063-T5

5.8 mt



LIKE

GPR-7588 stainless steel code

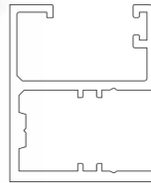
WHITE

GPR-7588 white code

HORIZONTAL INNER PROFILE TO SUPPORT THE GLASS

ALUMINUM 6063-T5

5.8 mt



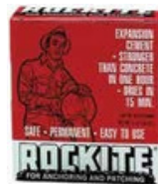
LIKE

GPR-7589 stainless steel code

WHITE

GPR-7589 white code

EXPANSIVE CEMENT FOR ANCHORING AND DRILL BIT



*Use with

Drills: Concrete - Marble
Porcelain tile - Granite

Code EROC	Weight
5 LB EROC	5 LB
10 LB EROC	10 LB
25 LB	25 LB

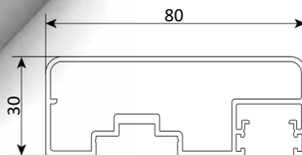
Characteristics
Dries in 15 minutes. Just add water and you're done. The world's most widely used anchoring cement. Harder than concrete

Code H-J	5/8"

UPPER HANDSTRAP PROFILE 30 X 80 mm

ALUMINUM 6063-T5

5.8 mt



LIKE

GPR-7590 stainless steel code

WHITE

GPR-7590 white code



IRON ANCHOR BAR

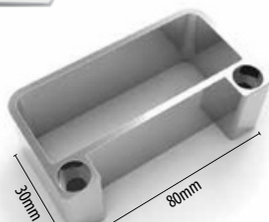
Ø16mm



Code GAK-5003/40

WALL CONNECTOR 30 X 80 mm

ALUMINUM 6063-T5



LIKE

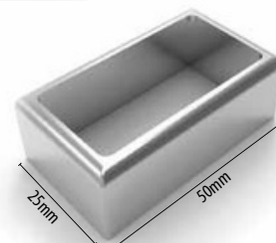
Code GAK-5094 stainless steel

WHITE

Code GAK-5094 white

Pole base cover

ALUMINUM 6063-T5



LIKE

Code GAK-5136 stainless steel

WHITE

Code GAK-5136 white

Post to handrail connector

ALUMINUM 6063-T5



LIKE

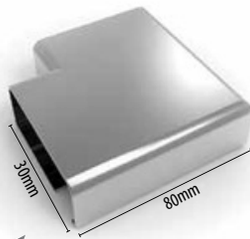
Code GAK-5137 stainless steel

WHITE

Code GAK-5137 white

HANDRAIL CORNER 30 X 80 mm

ALUMINUM 6063-T5



LIKE

Code GAK-5138 stainless steel

WHITE

Code GAK-5138 white

HANDRAIL PROFILE CAP

ALUMINUM 6063-T5



LIKE

Code GAK-5142 stainless steel

WHITE

Code GAK-5142 white

COVER FOR LOWER PROFILE



LIKE

Code GAK-5144 stainless steel

WHITE

Code GAK-5144 white

RUBBER ROLL FOR CHRONOS PROFILES



ROLL OF 100 MT



UI002 code

EPDM RUBBER GLAZING ROLLS



ROLL OF 100 MT

Code UI005

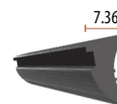


For glass 10 mm



ROLL OF 100 MT

Code UI007

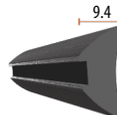


For glass 8 mm



ROLL OF 100 MT

Code UI009



For glass 6 mm