



CONTENTS

GLASS U A (AVANT-GARDE)	2
NEW GLASS U P2 (PRECISION 2)	3-4
PROFILE SYSTEM - ROUND	5
STAINLESS STEEL TUBES	6
GLASS CLAMPS	7-10
NEWEL POSTS	- 11
ANCHORAGE FITTINGS	- 11
CURVES & FITTINGS	12-13
END CAPS	13
HANDRAIL SUPPORTS	13-14

NEW PRODUCTS

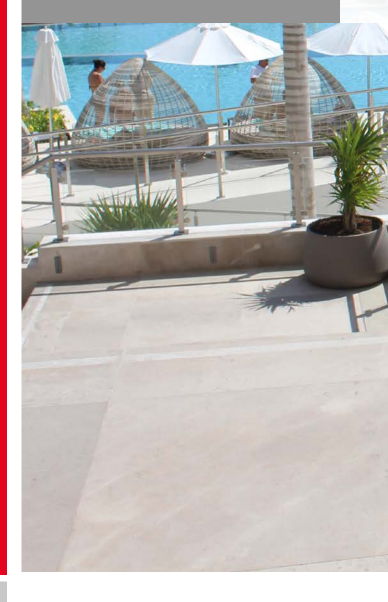
CHAMELEON POST SYSTEM	16-17
CLEAR VISTA FRENCH BALCONY	18-19
SMARTGLASS CANOPY	20-21



Aalco and IAM Design own intellectual property rights of the products described in this catalogue. These rights include, but are not limited to, patents, patent applications, registered designs, unregistered design rights, trademarks, unregistered trademarks and copyright. Unless authorised by Aalco and IAM Design, the contents of this catalogue may not be copied in any way. The company operates a policy of progressive improvements and reserves the right to alter the specification of any product without notice.



For a complete product brochure, which includes the special order items NOT commonly held in the UK, please contact you local service centre or visit our website www.aalco-handrail.com



www.aalco-handrail.com



Aalco is the largest independent stockholder of multi-metals in the UK.

Working with our Italian partner IAM design, Aalco Architectural Handrail Systems draws on Aalco's wide ranging experience in metal supply with a company dedicated to contemporary handrail systems. More than 2,500 modular stainless steel components are available to construct railings, balustrades, canopies, staircases and other structural elements, whether it is for an internal or an external application. As well as this, Aalco Architectural Handrail Systems can also offer fabrication of bespoke designs to fit your specification needs.

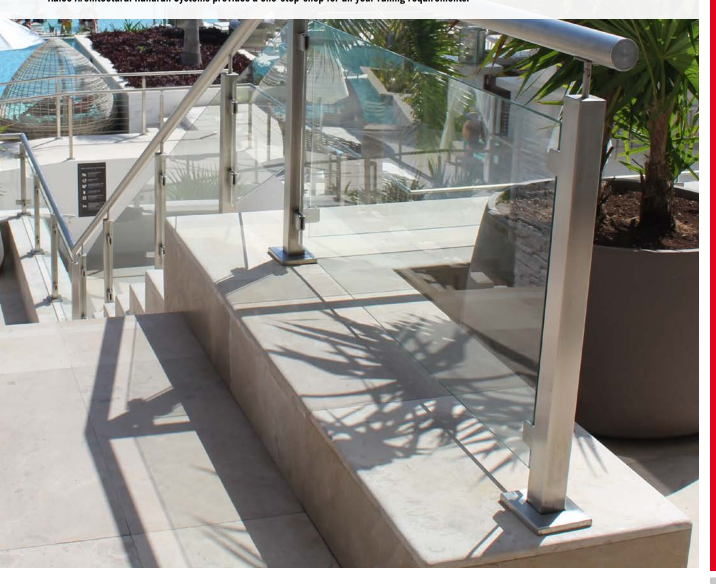
The focus is on quick and easy installation through various elements which are characterised by their modern and linear design. This ensures there is a system to meet the requirements of any environment and the needs of architects, designers and indeed of anybody looking for a quality solution.

Systems are available for both commercial and domestic applications and backed by a full support service, which includes design assistance and product selection advice.

This Abridged brochure features the most commonly specified handrail fittings, which are all held in stock in the UK and Ireland, ready for Next Day delivery.

The last few pages feature a number of exciting new products: Chameleon Post, Clear Vista Balcony and Smart Glass Canopy. These are not stock items and are only available from our manufacturing partner in Italy, with corresponding lead times (highlighted with an Italian flag in corner of pages).

Aalco Architectural Handrail Systems provides a one-stop-shop for all your railing requirements.













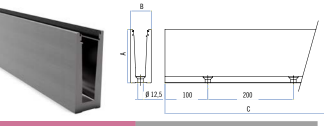






Glass U A is ideal for private homes, bars, restaurants and most public places, thanks to increased load resistance. In addition to the classic fixing system, it is equipped with a patented glass spacer system that increases its strength.

GLASS U A (AVANT-GARDE) TOP 1





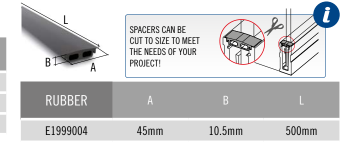


RUBBER	GLASS THICKNESS	L
E1804620	12.76-13.52mm and 15mm	30m
E1803620	16.76-17.52 and 19mm	30m
E1806620	20.76 and 21.52mm	30m

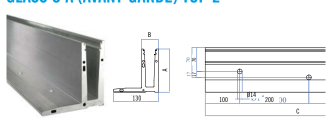
x 4 pc x 4 pc

Fixing kit for 1m balustrade

PLASTIC	GLASS THICKNESS
E1808600	15mm
E1805600	17.52mm
E1806600	20.76 - 21.52mm

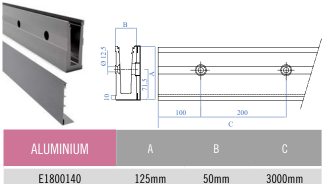


GLASS U A (AVANT-GARDE) TOP 2



ALUMINIUM			С
E1800170	125mm	49mm	3000mm

GLASS U A (AVANT-GARDE) SIDE 1

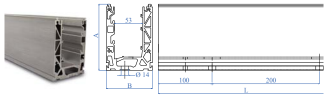








GLASS U P2 (PRECISION 2) TOP



Pre-drilled profile for floor anchorage with channels for water drainage

ALUMINIUM			
E1700803	123mm	86mm	3000mm

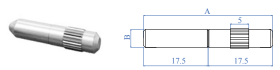


ALUMINIUM	А		
E1700833	24mm	140mm	3000mm



Glass fixing kit - use 1 kit (4 blocks) for each metre of profile. For higher loadings (1.5kN) - use kit containing 6 blocks per metre.

IRON-ZINC PLASTIC	GLASS THICKNESS	Kit ⊞
E1700810/15	15-16.76-17.52mm (0.74kN loading)	for 1m
E1700810/19	19-20.76-21.52mm (0.74kN loading)	for 1m
E1700810/19/6	19-20.76-21.52mm (1.5kN loading)	for 1m



Connection plug for profiles

ALUMINIUM	А	В	Kit *
E1700840	35mm	Ø 5mm	10 pc.









This new generation of profiles has been designed to enable easier alignment of glass in balustrades. It allows adjustment of the glass from just the internal side of the balustrade through the patented ACE-BLOCK system. The Glass U P2 system has successfully passed the most stringent tests and offers aesthetic lines that have made the system such a popular option.

The system's interior represents the true innovation with the new ACE-BLOCK regulation system. The mechanical and functional characteristics allow easier installation while increasing performance resistance.





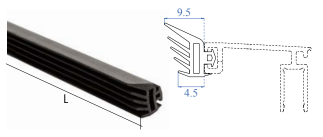
End cap for floor anchorage - 2 pieces

ALUMINIUM	А	В
E1700805	94mm	140mm



Internal side cover plate for floor anchorage

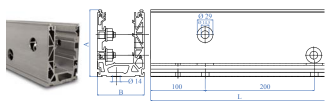
ALUMINIUM	А	В	L
E1700823	37.5mm	140mm	3000mm



Gaskets kit for outdoor and indoor use

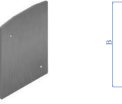
RUBBER	GLASS THICKNESS	L
E1999025	from 15 to 17.52mm	3m
E1999026	from 19 to 21.52mm	3m

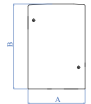
GLASS U P2 (PRECISION 2) SIDE



Pre-drilled profile for wall anchorage with channels for water drainage

rie-unileu prome foi wan anchorage with channels for water dramage					
ALUMINIUM					
E1700853	123mm	86mm	3000mm		





End cap for wall anchorage - 2 pieces

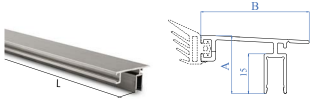
ALUMINIUM	А	В
E1700855	94mm	140mm





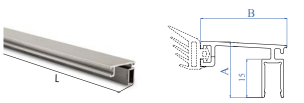
External side cover plate for wall anchorage

ALUMINIUM			
E1700863	89mm	144mm	3000mm



Internal side cover plate for wall anchorage

ALUMINIUM	А	В	L
E1700873	22mm	41.4mm	3000mm



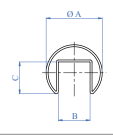
External superior side cover plate for wall anchorage

ALUMINIUM	А	В	L
E1700874	22mm	29.6mm	3000mm



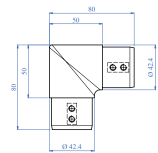






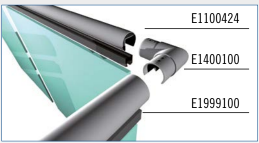
AISI 304	AISI 316	TUBE A	LENGTH	В	С
		Satin Finish			
E1000424	E1100424	Ø 42.4 x 1.5mm	6000mm	24mm	24mm
F1000483	F1100483	Ø 48 3 v 1 5mm	6000mm	26mm	30mm



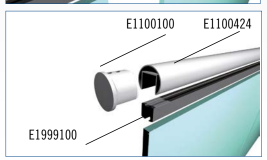


AISI 316	TUBE A
E1400100	Ø 42.4 x 1.5mm
F1400110	Ø 48 3 x 1 5mm

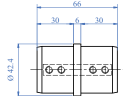
EASY TO INSTALL





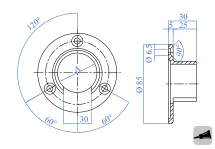






AISI 316	TUBE A
E1200100	Ø 42.4 x 1.5mm
E1200110	Ø 48.3 x 1.5mm

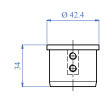




WALL ANCHORAGE

AISI 316	TUBE A
E1110100	Ø 42.4 x 1.5mm
E1110110	Ø 48.3 x 1.5mm





AISI 316	TUBE A
E1100100	Ø 42.4 x 1.5mm
E1100110	Ø 48.3 x 1.5mm



•			
RUBBER	FOR TUBE	GLASS	COIL LENGTH
E1999100	Ø 42.4mm	8 - 10.76mm	3000mm
E1999200	Ø 42.4mm	12 - 16.76mm	3000mm
E1999300	Ø 42.4mm	16.76 - 18mm	3000mm
E1999400	Ø 48.3mm	8 - 12.76mm	3000mm
E1999500	Ø 48.3mm	13 - 17.52mm	3000mm
E1999650	Ø 48.3mm	18 - 21.52mm	3000mm



STAINLESS STEEL TUBES



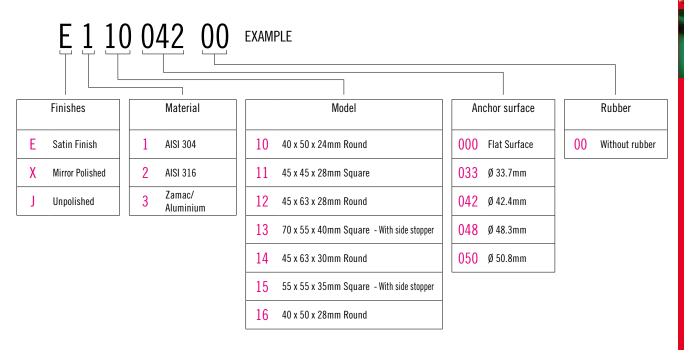
Stainless steel, satin finish, with grain size 320, individually packed

		DIMENSIONS	LENGTH
AISI 304	AISI 316	Ø 42.4 x 2.0mm	6000mm
AISI 304	AISI 316	Ø 42.4 x 2.6mm	6000mm
AISI 304	AISI 316	Ø 48.3 x 2.0mm	6000mm
AISI 304	AISI 316	Ø 48.3 x 2.6mm	6000mm





GLASS CLAMPS - HOW TO READ THE GLASS CLAMP CODES



GLASS CLAMPS - MODEL 10





AISI304

AISI316

000

000

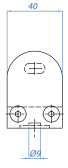
00 Satin

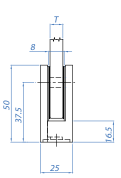
00 Satin

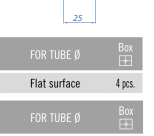
10

E 1

E 2 10



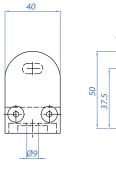


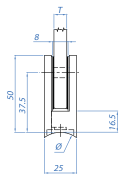


4 pcs.

GLASS CLAMPS, RADIAL BASE







		AISI	316		FINISH	FOR TUBE Ø	B0X <u>₩</u>
Ε	2	10	042	00	Satin	42.4mm	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box □∗
Ε	2	10	042	00	Satin	42.4mm	4 pcs.

Glass clamps are supplied without rubbers in boxes of $\ensuremath{\mathbf{4}}$

RUBBEI





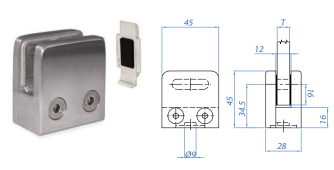
Monolithic glass

Flat surface

RUBBER	MOD.	GLASS THICKNESS T	NO. SET	NO. PER SET
R 10 06	10	6mm	4	2 pcs.
R 10 08	10	8mm	4	2 pcs.

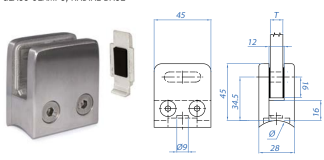
GLASS CLAMPS - MODEL 11A

GLASS CLAMPS, FLAT BASE



		AISI3	04		FINISH	FOR TUBE Ø	Box ⊞
E	1	11A	000	00	Satin	Flat surface	4 pcs.
		AISI3	16		FINISH	FOR TUBE Ø	Box ₩
Ε	2	11A	000	00	Satin	Flat surface	4 pcs.

GLASS CLAMPS, RADIAL BASE



		AISI3	04		FINISH	FOR TUBE Ø	Box ₩
E	1	11A	048	00	Satin	48.3mm	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box
Ε	2	11A	042	00	Satin	42.4mm	4 pcs.

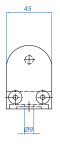
Glass clamps are supplied without rubbers in boxes of 4

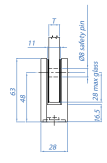


GLASS CLAMPS - MODEL 12

GLASS CLAMPS. FLAT BASE





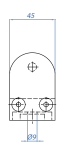


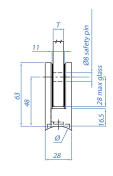
With locking pin

		AISI	304		FINISH	FOR TUBE Ø	Box
E	1	12	000	00	Satin	Flat surface	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box
Ε	2	12	000	00	Satin	Flat surface	4 pcs.

GLASS CLAMPS, RADIAL BASE







With locking pin

		AISI	804		FINISH	FOR TUBE Ø	Box
Ε	1	12	042	00	Satin	42.4mm	4 pcs.
Ε	1	12	048	00	Satin	48.3mm	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box
Ε	2	12	042	00	Satin	42.4mm	4 pcs.
Ε	2	12	048	00	Satin	48.3mm	4 pcs.

Glass clamps are supplied without rubbers in boxes of 4

RUBBER



GLASS CLAMPS - MODEL 13

GLASS CLAMPS, FLAT BASE

With locking pin

R 13 15

13

15mm

		AISI	304		FINISH	FOR TUBE Ø	Box
E	1	13	000	00	Satin	Flat surface	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box
Ε	2	13	000	00	Satin	Flat surface	4 pcs.

Glass clamps are supplied without rubbers in boxes of 4

RURREE



4

2 pcs.



GLASS CLAMPS - MODEL 14

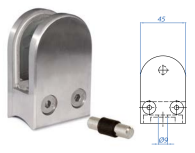
GLASS CLAMPS, FLAT BASE

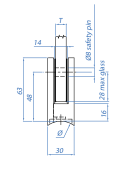


With locking pin

		AISI	304		FINISH	FOR TUBE Ø	Box
E	1	14	000	00	Satin	Flat surface	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box
Ε	2	14	000	00	Satin	Flat surface	4 pcs.

GLASS CLAMPS, RADIAL BASE





With locking pin

		AISI	3 0 4		FINISH	FOR TUBE Ø	Box
E	1	14	042	00	Satin	42.4mm	4 pcs.
E	1	14	048	00	Satin	48.3mm	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box
Ε	2	14	042	00	Satin	42.4mm	4 pcs.
Ε	2	14	048	00	Satin	48.3mm	4 pcs.

Glass clamps are supplied without rubbers in boxes of 4

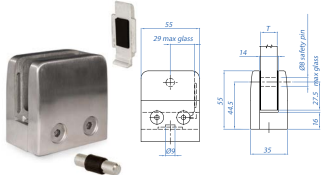
RUBBER



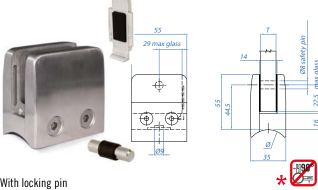


GLASS CLAMPS - MODEL 15





GLASS CLAMPS, RADIAL BASE



With locking pin

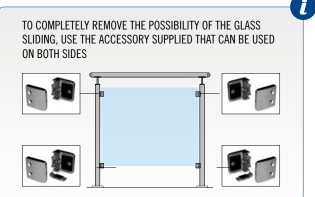
		AISI	804		FINISH	FOR TUBE Ø	Box
Ε	1	15	000	00	Satin	Flat surface	4 pcs.
		AISI	316		FINISH	FOR TUBE Ø	Box ₩
E	2	15	000	00	Satin	Flat surface	4 pcs.

With locking	pi
--------------	----

		AISI	304		FINISH	FOR TUBE Ø	Box ⊞
Ε	1	15	* 042	00	Satin	42.4mm	4 pcs.
AISI 316					FINISH	FOR TUBE Ø	Box ⊞
Ε	2	15	* 042	00	Satin	42.4mm	4 pcs.
Ε	2	15	048	00	Satin	48.3mm	4 pcs.

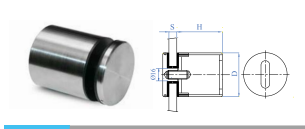
Glass clamps are supplied without rubbers in boxes of 4





GLASS WALL CLAMPS





AISI 316		DIAMETER D	GLASS THICKNESS S
E40910	40mm	50mm	8 - 17.52mm

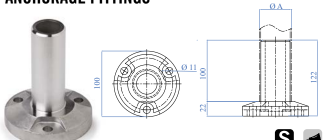
NEWEL POSTS

Posts with reinforced base for higher resistance and security.





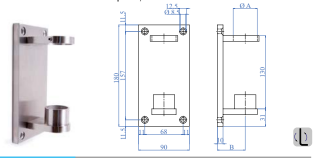
ANCHORAGE FITTINGS



001	22 100	122	
		S -	

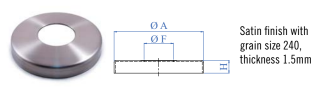
AISI 316	FOR TUBE A
E40310	Ø 42.4 x 2.0mm
E40310/2	6 Ø 42.4 x 2.6mm
E40320	Ø 48.3 x 2.0mm
E40320/2	6 Ø 48.3 x 2.6mm

Lateral tube holder for newel posts, 10mm



AISI 316	FOR TUBE A	В
E406	Ø 42.4 x 2.0mm	49mm
E407	Ø 48.3 x 2.0mm	57mm

FLANGE COVERS



AISI 316	DIMENSION A	HOLE F	HEIGHT H
E4072/C	Ø 105mm	Ø 43.0mm	25mm
E4073	Ø 105mm	Ø 49.0mm	25mm



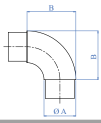
www.aalco-handrail.com



CURVES & FITTINGS - TUBE FITTINGS

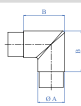
 90° elbow, satin finish





AISI 316	FOR TUBE A	В
E450	Ø 42.4 x 2.0mm	65mm
E450/26	Ø 42.4 x 2.5mm	65mm
E2002	Ø 48.3 x 2.0mm	73mm
E2002/26	Ø 48.3 x 2.5mm	73mm

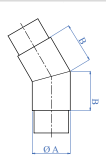




AISI 316	FOR TUBE A	
E451	Ø 42.4 x 2.0mm	65mm
E451/26	Ø 42.4 x 2.6mm	65mm
E2012	Ø 48.3 x 2.0mm	67mm
E2012/26	Ø 48.3 x 2.5mm	67mm

 45° angle, satin finish

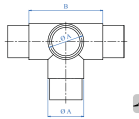




AISI 316	FOR TUBE A	
E2015	Ø 42.4 x 2.0mm	50mm
E2015/26	Ø 42.4 x 2.5mm	50mm
E2017	Ø 48.3 x 2.0mm	55mm
E2017/26	Ø 48.3 x 2.5mm	55mm

4-way flush "T", satin finish

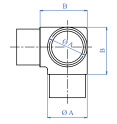




AISI 316	FOR TUBE A	В
E2035	Ø 42.4 x 2.0mm	89mm

3-way corner, satin finish

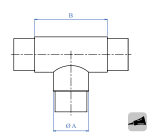




AISI 316	FOR TUBE A	В
E203	Ø 42.4 x 2.0mm	65mm
E203/26	Ø 42.4 x 2.5mm	50mm
E2032	Ø 48.3 x 2.0mm	50mm

3-way flush "T", satin finish

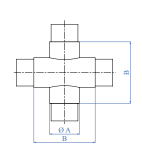




AISI 316	FOR TUBE A	В
E453	Ø 42.4 x 2.0mm	100mm
E453/26	Ø 42.4 x 2.6mm	100mm
E2042	Ø 48.3 x 2.0mm	88mm
E2042/26	Ø 48.3 x 2.5mm	88mm

4-way cross, satin finish

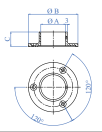




AISI 316	FOR TUBE A	В
E2045	Ø 42.4 x 2.0mm	87mm
E2047	Ø 48.3 x 2.0mm	91mm
E2047/26	Ø 48.3 x 2.5mm	91mm

Anchor for tube, satin finish





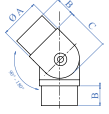


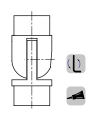
AISI 316	FOR TUBE A	В	С
E456	Ø 42.4mm	Ø 84mm	25mm
E2067	Ø 48.3mm	Ø 94mm	28mm

CURVES & FITTINGS - TUBE FITTINGS

Pivotable connector, satin finish







Connector, satin finish





AISI 316	FOR TUBE A	В	С
E446	Ø 42.4 x 2.0mm	22mm	53mm
E4461	Ø 42.4 x 2.5mm	22mm	53mm
E4462	Ø 48.3 x 2.0mm	25mm	59mm
E4463	Ø 48.3 x 2.5mm	25mm	59mm

AISI 304	AISI 316	FOR TUBE A
E455/304	E455	Ø 42.4 x 2.0mm
-	E455/26	Ø 42.4 x 2.0mm
-	E2062	Ø 48.3 x 2.0mm
-	E2062/26	Ø 48.3 x 2.6mm

END CAPS

Hollow





	<u></u>
	1
ØA	

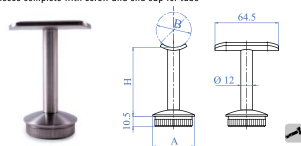
|--|

AISI 316	FOR TUBE A	
E4135/26	Ø 48.3 x 2.5mm	9mm

AISI 316	FOR TUBE A	
E45210	Ø 48.3mm	55mm

HANDRAIL SUPPORTS

3 pieces complete with screw and end cap for tube



AISI 316	Н	А	В
E031/S1316	75mm	Ø 42.4 x 2.0mm	Ø 42.4mm
E031/S1316/26	75mm	Ø 42.4 x 2.6mm	Ø 42.4mm
E0312316	75mm	Ø 48.3 x 2.0mm	Ø 42.4mm
E0312316/26	75mm	Ø 48.3 x 2.6mm	Ø 42.4mm

4 pieces complete with screws and end cap for tube

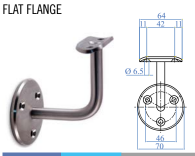


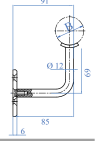
AISI 316	Н	A	В
E030/S316	75mm	Ø 42.4 x 2.0mm	Ø 42.4mm
E030/S316/26	75mm	Ø 42.4 x 2.5mm	Ø 42.4mm
E0302316	75mm	Ø 48.3 x 2.0mm	Ø 42.4mm
E0302316/26	75mm	Ø 48.3 x 2.5mm	Ø 42.4mm

13



HANDRAIL SUPPORTS







Ø 48.3 x 2.5mm

AISI316

E492/26

Thickness 4mm

Tube adaptor with a satin finish

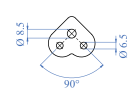
•			

14mm

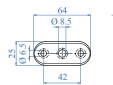
AISI 304	AISI 316	DESCRIPTION	В
E02230	-	With Internal Thread	Ø 42.4mm
E02232	-	With Internal Thread	Ø 48.3mm

MOUNTING PLATES











AISI 316	FOR TUBE
E011971316	Ø 42.4mm
E011973316	Ø 48.3 - Ø 60.3mm

AISI316 FOR TUBE

E011972316 Ø 48.3 - Ø 60.3mm

ACCESSORIES

Degreaser spray for cleaning all metal surfaces.



Leaves a thin antistatic and water-repellent coat on treated metallic surfaces.

Recommended for use on finished products



High-strength adhesive



CODE NO. E4051 CODE NO. E4052

NEW Products

Here's our range of NEW exciting products. These are not stock items and are only available from our manufacturing partner in Italy, with corresponding lead times. Please contact your nearest service centre for further details or visit our website www.aalco-handrail.com

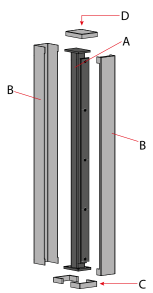


For a complete product brochure, which includes the special order items NOT commonly held in the UK, please contact you local service centre or visit our website www.aalco-handrail.com



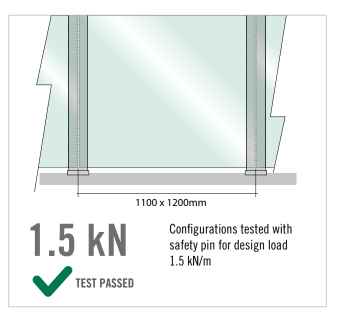
CHAMELEON GLASS SYSTEM

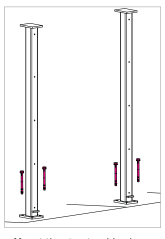




COMPONENTS INCLUDED IN THE KIT

- **A)** 1 Galvanised mild steel structural post
- **B)** 2 Customisable covers in material and finishing
- **C)** 1 Lower closing cap in stainless steel mirror polished
- **D)** 1 Upper closing cap in mirror polished stainless steel

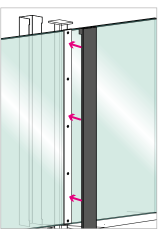




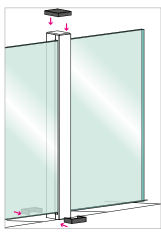
• Mount the structural loadbearing element at the desired pitch.



• Apply the glass and secure with the appropriate flat fixing brackets with gaskets.

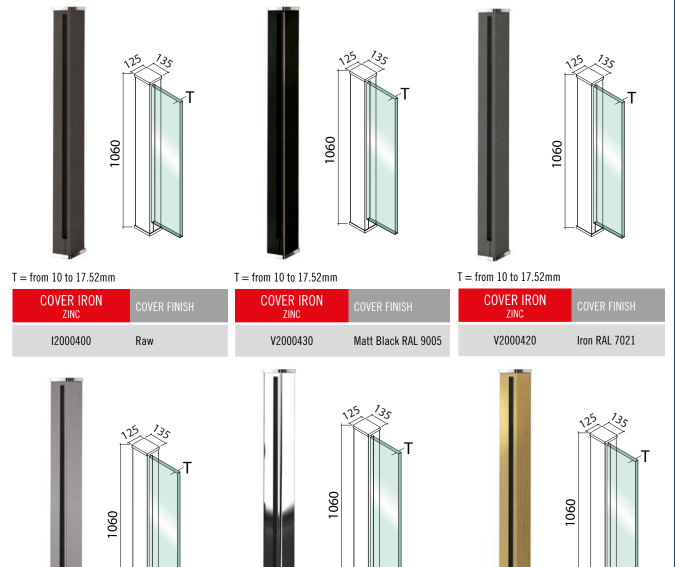


• Apply the covers of the chosen material and finish and attach to the previously mounted structure.



 Apply the upper and lower caps.

CHAMELEON POST



T = from 10 to 17.52mm

	COVER AISI 304	COVER AISI 316	COVER FINISH
Ì	E2000440	E2000440316	Satin finish

T = from 10 to 17.52mm

COVER AISI316 COVER FINISH

X2000440316 Mirror polished

T = from 10 to 17.52mm

COVER BRASS COVER FINISH

E2000410 Satin brass

 $\label{thm:chamble_post_state} The \ Chambelloon \ Post \ kits \ consist \ of: end \ caps, \ supporting \ structure \ and \ cover.$

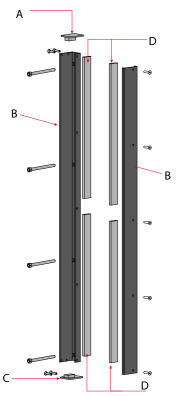
If unspecified, the Chameleon Posts are supplied in the mild steel raw finish version, along with AISI 304 mirror polished accessories.

FRENCH BALCONY SYSTEM

CLEARVISTA

CLEAR VISTA APPLICATION 1 - MASONRY FITTING

The Clear Vista French Balcony is designed to be in harmony with the environment and the surrounding built architecture. It ensures protection for the windows, without blocking the light, impeding the view or compromising safety.



COMPONENTS INCLUDED IN THE KIT

- A) 2 upper closures
- **B)** 4 customisable profiles in materials and finishings required
- C) 2 lower closures
- D) 8 rubber strips to be applied on the profiles which will be in contact with the glass

Screws and dowels (purchase separately)





Stainless steel AISI 316

AISI 316	GLASS HEIGHT	PROFILE H
E2200700	900mm	930mm
E2200710	1000mm	1030mm
E2200720	1100mm	1130mm



Raw steel

IRON RAW	GLASS HEIGHT	PROFILE H
F2200700	900mm	930mm
F2200710	1000mm	1030mm
F2200720	1100mm	1130mm



Matt black steel galvanised

IRON zinc	GLASS HEIGHT	PROFILE H
V2200700	900mm	930mm
V2200710	1000mm	1030mm
V2200720	1100mm	1130mm



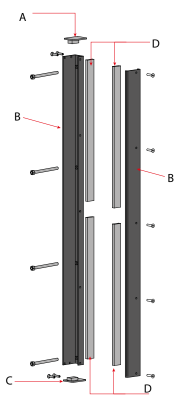
Fastening gasket kit compatible with all profiles

RUBBER	GLASS THICKNESS
E2200640	5+5+PVB
E2200650	6+6+PVB

FRENCH BALCONY SYSTEM

CLEARVISTA

CLEAR VISTA APPLICATION 2 - WINDOW FRAME FITTING



COMPONENTS INCLUDED IN THE KIT

- A) 2 upper closures
- **B)** 4 customisable profiles in materials and finishings required
- C) 2 lower closures
- D) 8 rubber strips to be applied on the profiles which will be in contact with the glass

Screws and dowels (purchase separately)





Stainless steel AISI 316

AISI 316	GLASS HEIGHT	PROFILE H
E2200600	900mm	936mm
E2200610	1000mm	1036mm
E2200620	1100mm	1136mm



Raw steel

IRON RAW	GLASS HEIGHT	PROFILE H
F2200600	900mm	936mm
F2200610	1000mm	1036mm
F2200620	1100mm	1136mm



Matt black steel galvanised

IRON zinc	GLASS HEIGHT	PROFILE H
V2200600	900mm	936mm
V2200610	1000mm	1036mm
V2200620	1100mm	1136mm



Fastening gasket kit compatible with all profiles

RUBBER	GLASS THICKNESS
E2200640	5+5+PVB
E2200650	6+6+PVB

CANOPY

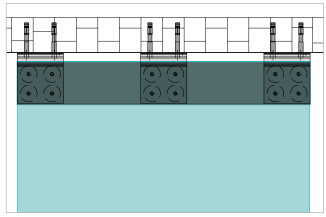
SMARTGLASS



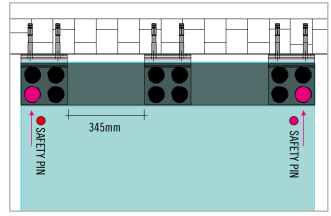
Compared to traditional canopies, it does not feature tie rods with a design which is therefore more minimal and suitable for contemporary architecture. The fixing of this canopy is all done from the underside, ensuring limited use of ladders and scaffolding compared to other canopy systems currently on the market.

The alignment of the SMARTGLASS canopy is easy thanks to the alignment brackets that allow the system to be levelled before installing the glass support clamps.

SMARTGLASS CANOPY



The fixing of the glass and support clamps is done independently, which reduces the weight of the product and allows for easy handling and installation.



The number of holes in the glass is minimised with only two holes suggested for each glass panel to accommodate the safety pin.

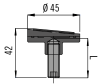
Optional use of safety pin according to regulations in force.

SMARTGLASS is a complete kit and does not require any additional components.

COMPONENTS INCLUDED IN THE KIT

- Structural clamps
- Cover profiles for upper and lower closing
- Alignment and levelling profile
- Glass fixing components
- 2 safety pins (E95915) 4 safety pins (E95900) 6 safety kits (E95910)
- Closing gaskets
- 2 end caps

LOOSE COMPONENTS



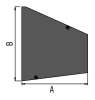
Glass fixing pad

ALUMINIUM AISI 304		GLASS THICKNESS	LENGTH L
A	E95820	from 16.76 to 25.52mm	40mm
В	E95821	from 16.76 to 25.52mm	32mm



Safety pin

	AISI 304	LENGTH L
C	E95780	56mm



End cap

ALUMINIUM	DIMENSIONS A x B
E95750	142 x 160mm

Glass not included



Custom lengths and finishing options can be made available upon request.

ALUMINIUM	GLASS THICKNESS	LENGTH
E95915	16.76 - 17.52 - 20.76 21.52 - 24.76 - 25.52mm	1500mm
E95900	16.76 - 17.52 - 20.76 21.52 - 24.76 - 25.52mm	2000mm
E95910	16.76 - 17.52 - 20.76 21.52 - 24.76 - 25.52mm	3000mm



www.aalco-handrail.com

Aalco has 18 service centres around the country which offer a reliable and on-time delivery service anywhere in the UK. Each centre holds stock to meet the immediate needs of customers in the local area and this is backed up by bulk stocks held at a central warehouse.

To find out more, ask for a quotation or to get advice on any product selection, please contact your local Aalco service centre.

ABERDEEN

Tel: 01224 854810 Fax: 01224 871982 aberdeen@aalco.co.uk

AYLESBURY

Tel: 01296 461700 Fax: 01296 339923 aylesbury@aalco.co.uk

BELFAST

Tel: 028 9083 8838 Fax: 028 9083 7837 belfast@aalco.co.uk

BIRMINGHAM

Tel: 0121 585 3600 Fax: 0121 585 6864 birmingham@aalco.co.uk

CHEPSTOW

Tel: 01291 638638 Fax: 01291 638600 chepstow@aalco.co.uk

DYFED

Tel: 01269 842044 Fax: 01269 845276 dyfed@aalco.co.uk

ESSEX

Tel: 01268 884200 Fax: 01268 884220 essex@aalco.co.uk

GLASGOW

Tel: 0141 646 3200 Fax: 0141 646 3260 glasgow@aalco.co.uk

HULL

Tel: 01482 626262 Fax: 01482 626263 hull@aalco.co.uk

LEEDS

Tel: 0113 276 3300 Fax: 0113 276 0382 leeds@aalco.co.uk

LIVERPOOL

Tel: 0151 207 3551 Fax: 0151 207 2657 liverpool@aalco.co.uk

MANCHESTER

Tel: 01204 863456 Fax: 01204 863430 manchester@aalco.co.uk

NEWCASTLE

Tel: 0191 491 1133 Fax: 0191 491 1177 newcastle@aalco.co.uk

NORWICH

Tel: 01603 787878 Fax: 01603 789999 norwich@aalco.co.uk

NOTTINGHAM

Tel: 0115 988 2600 Fax: 0115 988 2636 nottingham@aalco.co.uk

SOUTHAMPTON

Tel: 023 8087 5200 Fax: 023 8087 5275 southampton@aalco.co.uk

STOKE

Tel: 01782 375700 Fax: 01782 375701 stoke@aalco.co.uk

SWANLEY

Tel: 01322 610900 Fax: 01322 610910 swanley@aalco.co.uk



DUBLIN

Tel: +353 (0) 1 629 8600 Fax: +353 (0) 1 629 9200 dublin@amari-dublin.com

CORK

Tel: +353 (0) 21 431 0520 Fax: +353 (0) 21 431 0519 cork@amari-cork.com

