**PRADIS** Face mounted clamp EZ1

**AVAILABLE FINISHES**
- Satin anodised aluminium
- Selected powdercoat, lead time applies

**TECHNICAL DETAILS**
Using a single fixing bolt PRADIS can be fixed to the following different substrate types:
- Concrete
- Steel
- Timber - lag screw and bolt through

Supporting clamp can be anotec powder-coated with 10yr warranty
PS1 available on request

PRADIS is designed to take Viridian toughened or Viridian toughened laminated safety glass
Suitable for glass thickness from 12mm to 22.38mm
(can be adapted to take other glass thicknesses - upon request)

Suitable for:
Balustrade - Residential Occupancies A, A (other) & C3
Balustrade - Commercial Occupancies C3, B, E, C1/C2 and D
Balustrade - Commercial Occupancy C5, Specific design is required
(Based on barrier loads from AS/NZS1170.1: 2002)
Pool fencing and wind breaks

Refer to our website for glass height limits and fixing requirements
ANZIO Residential and Commercial Floor Mount Channel ETB

AVAILABLE FINISHES
• Mill finish
• Silver Pearl powdercoat
• Selected powdercoat, lead time applies

TECHNICAL DETAILS
1.25m, 2.5m and 5m stock lengths
Fixing kits available for the following different substrate types;
• Concrete
• Timber

Supplied complete with clamping kits, fixing sets and cover plates
Supplied with predrilled holes; 100mm in and 200mm ctc
ANZIO glass clamp kits are placed every 400mm ctc and no more than
200mm in from the edge of the glass
Base channel and cover plate is anotec powder-coated with 10yr warranty
PS1 available on request
Suitable to be used with;
Viridian 12mm, 15mm toughened safety glass or 13.5mm, 17.5mm toughened laminated safety glass
Rated up to a very high wind zone 1.76 kPa or less

Designed for;
- Balustrade Residential Occupancies A & C3
- Balustrade Commercial Occupancies B, E, C3, C1/C2 & D
  (Based on barrier loads from AS/NZS1170.1)
- Pool fencing
- Wind breaks

Refer to our website for technical data sheets and fixing requirements

CONCRETE
LUGANO Residential Face Fix Channel

EFC

AVAILABLE FINISHES
- Mill
- Silver Pearl powdercoat
- Selected powdercoat, lead time applies

TECHNICAL DETAILS
1.2m, 2.4m and 4.8m stock lengths
Fixing kits available for the following different substrate types;
- Concrete
- Steel
- Bolt through timber fix
- Lag screw timber fix
Suitable for 12mm toughened and 13.5mm laminated glass
Recommended installation tools available
End, internal and external corner caps available
No glass cut outs or holes required
Supporting base channel is anotec powder-coated with 10yr warranty
PS1 available on request
Suitable to be used with;
Viridian 12mm toughened or 13.5mm toughened laminated safety glass
Rated up to a very high wind zone 1.76 kPa or less

Designed for;
Balustrade - Residential Occupancies A & C3
Balustrade - Commercial Occupancy C3 (with the use of a interlinking rail)
(Based on barrier loads from AS/NZS1170.1)
Pool fencing protecting a fall of 1 metre or more
Pool fencing

Refer to our website for further details and fixing requirements

Concrete fixing
MONACO Commercial Face Fix Clamp
EGL

AVAILABLE FINISHES
• Mill
• Silver Pearl powdercoat
• Selected powdercoat, lead time applies

TECHNICAL DETAILS
1.2m, 2.4m and 4.8m stock lengths
SETS available for the different fixing options:
• Concrete fix
• Steel fix
• Bolt through timber fix

Suitable for 15mm and 19mm toughened and 17.5mm and 21.5mm laminated glass
Recommended installation tools available
End, internal and external corner caps available
Glass cut-out required
Supporting base channel is anotec powder coated with 10yr warranty
PS1 available on request
Rated up to a ULS wind pressure of 3.0 kPa or less

Designed for;
Balustrade - Residential Occupancies A & C3
Balustrade - Commercial Occupancies B, E, C1, C2, D & C3
(Based on barrier loads from AS/NZS1170.1)
Pool fencing protecting a fall of 1 metre or more
Pool fencing

Refer to our website for further details and fixing requirements

Concrete fixing

Grade 316 M10 s.s. threaded rod in Ramsf Epon C6 anchor @ 400mm crs
EUBFSD50/51 Euroanchor 50mm stepped disc
EUBFSD50 includes 25mm thick spacer / EUBFSD51 includes 10mm thick spacer

AVAILABLE FINISHES
• Satin anodised
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
Anodised to over 20 µm
The substrate material can be concrete, steel or timber
Includes washer, PVC sleeve & fixing (please specify either lag screw or threaded rod)
Glass fixing hole 26mm dia
25mm spacer can be threaded M10 or 10.5mm through hole (specify upon order)
Fixing centres as per PS1
PS1 available on request

EUBFSQ Euroanchor 50mm square stepped disc

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
The substrate material can be concrete, steel or timber
Includes washer, PVC sleeve & fixing (please specify either lag screw or threaded rod)
Glass fixing hole 26mm dia
Fixing centres as per PS1
PS1 available on request

EUBFCS Euroanchor 50mm countersunk stepped disc

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
The substrate material can be concrete, steel or timber
10mm and 25mm spacers available
Includes washer, PVC sleeve & fixing (please specify either lag screw or threaded rod)
Glass fixing hole 22mm dia
25mm spacer threaded M10
M10 x 35 countersunk hex bolt
Fixing centres as per PS1
PS1 available on request

EUBFSQD Euroanchor rectangular stepped disc

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
The substrate material can be concrete, steel or timber
Double 25mm spacer 10.5mm through hole
Includes washer, PVC sleeve & fixing (please specify either lag screw or threaded rod)
Glass fixing hole 26mm dia
Fixing centres as per PS1
PS1 available on request
EUBFSD52 Euroanchor 50mm stepped disc with a 10mm thick stair stringer spacer
EUBFSD53 Euroanchor 50mm stepped disc with a 25mm thick stair stringer spacer

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
Centre hole of the spacer is threaded and countersunk to suit M10 countersunk hex bolt
3x countersunk fixing holes to suit 14G countersunk self tapping screw
Includes washer, PVC sleeve & fixings;
EUBFSD52 is supplied with 3x 14G x 50mm c/snkr self tapping screws
EUBFSD53 is supplied with 3x 14G x 60mm c/snkr self tapping screws
Glass fixing hole 26mm dia
Designed for timber stringers
Fixing centres as per PS1
PS1 available on request

Important Note:
EUBFSD52 and EUBFSD53 Euroanchors are only suitable for residential occupancy A and internal stair barriers within detached dwellings and household units.
SP5025T and SP5025 Spacers

**AVAILABLE FINISHES**
- Satin anodised
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- SP5025T - Threaded M10 hole
- SP5025 - 10.5mm dia. through hole

STSP25 and STSP10 Stair stringer spacer

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- Centre hole is threaded and countersunk, to suit M10 countersunk hex bolt
- 3x countersunk fixing holes to suit 14G countersunk screws
- STSP25 = 25mm thick spacer, STSP10 = 10mm thick spacer
- Fixings sold separately
- **Important Note:** STSP spacers can only be used for residential occupancy A and internal stair barriers within detached dwellings and household units.

SPC5010 Countersunk disc or Spacer

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- Drilled and countersunk
- To suit M10 countersunk hex bolt

SD50M10 Stepped disc

**AVAILABLE FINISHES**
- Satin anodised
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- M10 threaded blind hole

SP505WB Weatherboard shim

**AVAILABLE FINISHES**
- Satin anodised
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- 8 degree angle
- 12mm thick tapered to 5mm
- 10.5mm dia. through hole

SPG3210/12 Gib spacers

**AVAILABLE FINISHES**
- Plastic
- Aluminium

**TECHNICAL DETAILS**
- 10mm thick plastic or aluminium
- 12mm thick plastic or aluminium
MILANO POST Semi-Frameless Residential Balustrade Posts

ERP

AVAILABLE FINISHES

• Silver Pearl powdercoat
• Selected powdercoat

TECHNICAL DETAILS

Based on design loads from AS/NZS 1170.1 and a max uls wind pressure of 1.76 kPa (very high wind zone)
Rated for Residential occupancy A and C3
Suited for Viridian ‘Balustrade 100’ 10mm toughened safety glass or 11.5mm toughened laminate glass
Fixed at 1650mm centres
Maximum height 1100mm
Maximum glass overhang 500mm
PS1 available on request
Refer to our website for further details

MILANO POST Semi-Frameless Commercial Balustrade Posts

AVAILABLE FINISHES

• Silver Pearl powdercoat
• Selected powdercoat

TECHNICAL DETAILS

• Can be used in any commercial occupancy
Concrete or bolt through timber
PS1 available on request
Refer to our website for further details
EB1 Eurobrace

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
Suitable for 10, 12 and 15mm glass
Posts are set into concrete (Ø50mm hole) and affixed using SIKA or ROCKITE grout (to manufacturer’s specifications)
26mm diameter holes in glass
45mm typical clearance from ground surface
Distance from inside face of glass and post centre is 40mm
PS1 available on request
Refer our website for further details

EB2 Eurobrace, square

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
Suitable for 10, 12 and 15mm glass
Posts are set into concrete (Ø50mm hole) and affixed using SIKA or ROCKITE grout (to manufacturer’s specifications)
26mm diameter holes in glass
45mm typical clearance from ground surface
Distance from inside face of glass and post centre is 32mm
PS1 available on request
Refer our website for further details
FMP250 Miniposts

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
Suitable for 12 and 15mm glass
Mini posts are set 85mm into concrete (Ø60mm hole) and affixed using SIKA or ROCKITE grout (to manufacturer’s specifications)
26mm diameter hole in glass
45mm typical clearance from ground surface
Optional Dress Ring or Cover Plate available
PS1 available on request
Refer our website for further details

FMP350 Miniposts

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel

TECHNICAL DETAILS
Manufactured in 316 grade stainless steel
Suitable for 12 and 15mm glass
26mm diameter hole in glass
45mm typical clearance from ground surface
Posts can be fastened to concrete or wooden surfaces using 2 x M10 bolts/screws
PS1 available on request
Refer our website for further details
HRC1 Roundline Interlinking Handrail
2205 Duplex Stainless Steel Interlinking Handrail Capping

AVAILABLE FINISHES
- Polished stainless steel
- Satin stainless steel, lead time applies

TECHNICAL DETAILS
5.8m stock lengths
Glass width limits can be found on page B14
Easy to install using simple tools, no on site welding required
Roundline is easily attached to the glass using a compression fit rubber molding
Suitable for 12mm, 15mm and 19mm toughened safety glass
and 13.5mm and 17.5mm toughened laminated safety glass
Joiners, end caps and wall mount brackets are glued together using tube lock
Joiners need be located between the glass panes
Wall mount bracket requires a EPDM washer when penetrating cladding, weatherboards and membrane surfaces
EPDM washers are sold separately (lead time applies)

Range of components:

HRC1SJ
Straight Joiner

HRC1EC
End Cap

HRC1WA
Wall Anchor

HRC1C90
Cast 90deg Corner

HRC1VAJ
Vertical Adjustable Joiner

HRC1HAJ
Horizontal Adjustable Joiner
HRC2 Squareline Interlinking Handrail
2205 Duplex Stainless Steel Interlinking Handrail Capping

AVAILABLE FINISHES
- Polished stainless steel
- Satin stainless steel, lead time applies

TECHNICAL DETAILS
5.8m stock lengths
Glass width limits can be found on page B14
Easy to install using simple tools, no on site welding required
Squareline is easily attached to the glass using a compression fit rubber molding
Suitable for 12mm, 15mm and 19mm toughened safety glass
and 13.5mm and 17.5mm toughened laminated safety glass
Joiners, end caps and wall mount brackets are glued together using tube lock
Joiners need to be located between the glass panes
Wall mount bracket requires an EPDM washer when penetrating cladding, weatherboards and membrane surfaces
EPDM washers are sold separately (lead time applies)

Range of components:

HRC2SJ
Straight Joiner

HRC2EC
End Cap

HRC2WA
Wall Anchor

HRC2C90
Cast 90deg Corner

HRC2VAJ
Vertical Adjustable Joiner

HRC2HAJ
Horizontal Adjustable Joiner
HRC1 Roundline Interlinking Handrail
HRC2 Squareline Interlinking Handrail

TECHNICAL DETAILS - GLASS WIDTH LIMITS

Interlinking rail connected to structural post or building element
Max glass width including gaps
Span for design of interlinking rail

Cantilevered glass support system

HRC1 Roundline Interlinking Handrail
Occupancy type A other and C3; Maximum glass width 2200mm
Occupancy type C1/C2 & D; Maximum glass width 1400mm
Occupancy type C5; Specific design is required

HRC2 Squareline Interlinking Handrail
Occupancy type A other and C3; Maximum glass width 2100mm
Occupancy type C1/C2 & D; Maximum glass width 1400mm
Occupancy type C5; Specific design is required

Notes;
1) These interlinking rails are designed to resist SLS design loads in the event of a single pane of glass breaking
2) Interlinking rail must be supported by each pane, structural post or other building element
3) Interlinking rail must be mechanically connected using joiners or welded together
4) Joiners or welds need be located between the glass panes
5) In the unlikely event of a glass pane breaking, the deflection of this interlinking rail under SLS design loads is restricted to span / 60
6) Specific design is required for occupancy type C5
HRC3 Archline
Aluminium Interlinking Handrail Capping

AVAILABLE FINISHES
- Mill
- Silver Pearl powdercoat
- Selected powdercoat, lead time applies

TECHNICAL DETAILS
5m stock lengths
Glass width limits can be found on page B16
Easy to install using simple tools, no on site welding required
Suitable for 12mm and 15mm toughened safety glass
and 13.5mm and 17.5mm toughened laminated safety glass
Interlinking capping is anotec powdercoated with a 10yr warranty
Joiners, end caps and wall mount brackets are supplied complete with screws
HRC3WM - wall mount bracket requires a EPDM washer when penetrating
cladding, weatherboards and membrane surfaces. HRC3EPDM sold separately.

Range of components:

Joiner Installation Details

Joint in rail to be located between glass panes

HRC3J90

HRC3EC

HRC3WM

HRC3SJ

Wall, corner or straight joiner

2 x 8 gauge screw
both sides of joint

EPDM washer

HRC3WM

Wall Mount Bracket Connection Detail

HRC3J90

90deg Joiner Connection Detail
HRC3 Archline
Aluminium Interlinking Handrail Capping

**Glass Mounting Detail**

500mm long 4.5x18mm thick high density tapes. Leave 50mm gap between tapes and apply neutral cure silicone to glass before fitting rail.

- Backing rod (diameter 25% larger than gap)
- Neutral cure silicone
- Viridian safety glass to specific design

**Medium density single sided glazing tape.**
- 12mm glass - 3.0mm
- 15mm glass - 1.6mm

**Glass Width Limits**

Interlinking rail connected to structural post or building element
- Max glass width including gaps
- Span for design of interlinking rail

**Occupancy type A other and C3;** Maximum glass width 1850mm
**Occupancy type C1/C2 & D;** Maximum glass width 1000mm
**Occupancy type C5;** Specific design is required

**Notes:**
1) This interlinking rail is designed to resist SLS design loads in the event of a single pane of glass breaking
2) Interlinking rail must be supported by each pane, structural post or other building element
3) Interlinking rail must be mechanically connected using joiners or welded together
4) Joiners or welds need be located between the glass panes
5) In the unlikely event of a glass pane breaking, the deflection of this interlinking rail under SLS design loads is restricted to span / 60
6) Specific design is required for occupancy type C5
BH1 Slimline handrail & end cap

**AVAILABLE FINISHES**
- Mill finish
- Silver Pearl powdercoat
- Selected powdercoat (lead time applies)

**TECHNICAL DETAILS**
Meets AS1288-2006 for handrailing for glass balustrades that are over 1m in height and only fixed to the base
Complies with NZS4203:1992 for handrails
Suitable for 10mm and 12mm glass (specify when ordering)
Can be used for both interior and exterior applications
Designed for easy fitting, clips directly over the glass: no welding required and can be installed after glass is fitted

EUHB50 Handrail bracket

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
26mmØ hole in glass for EUHB50
Supplied 150mm high for on-site trimming

EUHB50SQ Handrail bracket, square

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
26mmØ hole in glass
Supplied 150mm high for on-site trimming

EUHBTF50 Handrail bracket timber fix

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
Designed for timber fixing
Supplied 150mm high for on-site trimming

EUHBTF50SQ Handrail bracket timber fix, square

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
Designed for timber fixing
Supplied 150mm high for on-site trimming
HBGM1 Round glass mounted handrail bracket

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel
• Custom finishes available upon request

TECHNICAL DETAILS
Made from 2205 Duplex stainless steel
Can be used with balustrades that require a load supporting interlinking rail
26mmØ hole in glass

HBGM2 Square glass mounted handrail bracket

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel
• Custom finishes available upon request

TECHNICAL DETAILS
Made from 2205 Duplex stainless steel
Can be used with balustrades that require a load supporting interlinking rail
26mmØ hole in glass

HBWM1 Round wall mounted handrail bracket

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel
• Custom finishes available upon request

TECHNICAL DETAILS
Made from 2205 Duplex stainless steel
Can be used with balustrades that require a load supporting interlinking rail
Mounted to the wall using 3x countersunk screws (screws not included)

HBWM2 Square wall mounted handrail bracket

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel
• Custom finishes available upon request

TECHNICAL DETAILS
Made from 2205 Duplex stainless steel
Can be used with balustrades that require a load supporting interlinking rail
Mounted to the wall using 3x countersunk screws (screws not included)

HBFS Handrail bracket fixing straddle

AVAILABLE FINISHES
• Polished stainless steel
• Satin stainless steel
• Custom finishes available upon request

TECHNICAL DETAILS
Made from 2205 Duplex stainless steel
Designed for mounting handrail sections to the handrail bracket
Supplied with M8 screw for fixing to the handrail bracket
Handrail section fixing screws are not included
**BALUSTRADE & POOL:**
BRACKETS & CLAMPS

**AVAILABLE FINISHES**
- Polished stainless
- Satin stainless

**TECHNICAL DETAILS**
Suitable for 12mm glass
316 grade stainless steel
Supplied with rubber gasket inserts

---

**BB70/BB70SQ** Balustrade brackets, wall mount

**AVAILABLE FINISHES**
- Polished stainless
- Satin stainless

**TECHNICAL DETAILS**
Suitable for 10 and 12mm glass
316 grade stainless steel
Round and square options

---

**BBD70/BBD70SQ** Balustrade brackets, glass/glass

**AVAILABLE FINISHES**
- Polished stainless
- Satin stainless

**TECHNICAL DETAILS**
Suitable for 10 and 12mm glass
316 grade stainless steel
Round and square options
**BCRD6/10, BCFD6/10, BCRS8/10, BCFS8/10** Glass clamps, post or wall mount

**AVAILABLE FINISHES**
- Polished stainless
- Satin stainless

**TECHNICAL DETAILS**
Options for 6, 8, 10 and 12mm glass
316 grade stainless steel
Round and square profiles
Flat back for fixing to square section and wall mounting, or round back to suit 50mm tubular post

**BCRD6** Round back 6-8mm glass

**BCFD6** Flat back 6-8mm glass

**BCRS8** Round back 8-10mm glass

**BCFS8** Flat back 8-10mm glass

**BCRD10** Round back 10-12mm glass

**BCFD10** Flat back 10-12mm glass

**BCRS10** Round back 10-12mm glass

**BCFS10** Flat back 10-12mm glass
**EH1NHO** Glass to wall hydraulic hinge

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Made from aluminium and stainless steel
- Hinge opening angle 100°
- Self-closing from any angle
- Available as non-hold open (for pool environments) and hold open (doors)
- Non-hold open has an offset closed position to hold the gate or door firmly shut, preventing rattle
- Maximum recommended glass weight: 70kg
- Maximum recommended door width: 900mm
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request
- Screw on each pivot block adjusts hydraulic closing speed

**EH1LNHO** Glass to wall hydraulic hinge, offset

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Made from aluminium and stainless steel
- Hinge opening angle 100°
- Self-closing from any angle
- Available as non-hold open (for pool environments) and hold open (doors)
- Non-hold open has an offset closed position to hold the gate or door firmly shut, preventing rattle
- Maximum recommended glass weight: 70kg
- Maximum recommended door width: 900mm
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request
- Screw on each pivot block adjusts hydraulic closing speed

**EH2NHO** Glass to glass hydraulic hinge

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Made from aluminium and stainless steel
- Hinge opening angle 100°
- Self-closing from any angle
- Available as non-hold open (for pool environments) and hold open (doors)
- Non-hold open has an offset closed position to hold the gate or door firmly shut, preventing rattle
- Maximum recommended glass weight: 70kg
- Maximum recommended door width: 900mm
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request
- Screw on each pivot block adjusts hydraulic closing speed
**BALUSTRADE & POOL:**
**VIENNA POOL GATE LATCHES**
(Profile & finish to complement hydraulic hinge)

**EHPL1** Gate latch and strike

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Designed for a frameless glass pool gate that closes to a post or wall
- Single action, self-latching magnetic operation
- Manufactured in aluminium and stainless steel
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request

**EHPL1RP** Round Post Gate latch and strike

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Designed for a frameless glass pool gate
- 50mm dia. post mount
- Single action, self-latching magnetic operation
- Manufactured in aluminium and stainless steel
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request

*Made to order only*

**EHPL2** Gate latch and keeper

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Designed for a frameless glass pool gate and side panel
- Single action, self-latching magnetic operation
- Manufactured in aluminium and stainless steel
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request

**EHPL290** Gate latch and keeper

**AVAILABLE FINISHES**
- Polished stainless steel, marine grade 316

**TECHNICAL DETAILS**
- Designed for a frameless glass pool gate that closes to a side panel at 90°
- Single action, self-latching magnetic operation
- Manufactured in aluminium and stainless steel
- Standard for 12mm glass, can be supplied for 10mm or 15mm glass on request
**BALUSTRADE & POOL:**

**PIVOTS**

**FPF790 Europool top pivot arm 90°**

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- Designed for mounting a glass gate to a glass balustrade
- Used in conjunction with HPT20/HPT10 top patch fittings that allows them to work as a top pivot set
- Frameless glass mounting
- Manufactured in 316 stainless steel

**ASSEMBLY (rh)**

**RETURN PANEL**

**DOOR**

**HPT20PG Top fitting to suit pool gate pivots**

**AVAILABLE FINISHES**
- Polished stainless steel
- Satin stainless steel

**TECHNICAL DETAILS**
- Top patch fitting suitable for Euroglass pool gate fittings: FPF5/FPF6/FPF7 and FPF790/FPF8
- Adjustable pivot insert
- Features concealing cover plates

**CALL:** (09) 624-1180

**www.euroglass.co.nz**
CABANA is the overall solution for balcony glazing. The CABANA system is a practical solution for protection against wind and rain. CABANA creates the perfect outdoor living environment on your balcony so you can enjoy the outdoors all year round.

**FEATURES**
A simple dual purpose system that provides protection from falling and shelter from the weather.

- Quick and easy installation.
- Cylinder push locks ensure additional protection.
- Can be used with multiple sliding doors for wide openings.
- Additional visual effects can be achieved by using Frosted, Coloured or DigiPrinted glass.
- Small gaps between sliding glass panels can be filled with no obtrusive seals.

**APPLICATIONS**
- Outdoor living environments
- Residential & Commercial use
- For use on balconies that require shelter from the weather and protection from falling.

**TECHNICAL DETAIL**
Designed to take the following glass thicknesses:
- Balustrade infill panels; 12mm to 17.5mm
- Sliding door panels; 10mm to 13.5mm

Each sliding door can take a weight up to 100kgs.

CABANA sliding door system and balustrade infill panels are attached to a floor mounted structural steel frame.

**FINISHES**
- Natural satin anodised aluminium
- Custom powder coat colour

CALL: (09) 624-1180
www.euroglass.co.nz
CABANA SLIDING BALUSTRADE BALCONY SCREEN

Door Configuration

3 Doors Wide
 Doors can be handed left or right

6 Doors Wide
 Doors can be handed left or right

CALL: (09) 624-1180
www.euroglass.co.nz