

#JURALCO

JURALCO EDGETEC® POSIGLAZE™ BALUSTRADE SYSTEM

Juralco Edgetec® PosiGlaze™ Balustrade System

Juralco Aluminium Building Products Ltd designs and distributes specialist aluminium joinery systems through a national network of franchised fabricators and agents. For more than 25 years we have been at the forefront of specialist aluminium door and window products suitable for New Zealand joinery and building methods. Our comprehensive product range includes security and insect screens, balustrades and gates, shutters and awnings, shower screens, wardrobe doors and organisers and internal doors. The Juralco Edgetec® PosiGlaze™ Balustrade System is designed for Frameless Glass, from 12mm to 21.52mm, either Base or Side fixed and for Residential or Commercial use.

An Interlinking Top Rail (depending on Glass type) may be used.

The system is extremely versatile and can be made in a range of configurations to suit most modern architectural requirements and Wind Zones.

PosiGlaze System - Product Overview

The PosiGlaze System was developed for cantilevered structural balustrades for

Toughened Safety Glass (TSG) and Toughened Laminated Safety Glass (TLSG). The unique design uses a special high strength hollow-core aluminium extrusion and special glass clamp kits that secure and locate the glass into the aluminium section.

This means the system can be used on 12 & 15mm TSG; and 13.52, 17.52 & 21.52 TLSG with SAFELITE® STF

This means the system can be used on 12 & 15mm TSG; and 13.52, 17.52 & 21.52 TLSG with SAFELITE® STF (Sentry®) Interlayer; all without holes in the glass.

The PosiGlaze System can be Base or Side fixed. PosiGlaze's clever locating and adjusting technique allows installers to adjust the glass panels once in place, with a turn of a spanner, saving on installation time. Simple to install, align and adjust.

Fully adjustable after installation: PosiGlaze uses a unique, simple adjustment system allowing horizontal alignment of each glass panel. Lightweight and extremely strong: Cleverly designed out of extruded aluminium, saving weight yet keeping strength. Engineered: Our system has been engineered & tested to comply with the building regulations (with the appropriate fixing spacing and glass thickness) in both domestic and selected commercial installations. It can be installed in a wide variety of applications.



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Juralco Edgetec[®] PosiGlaze[™] Balustrade System

Complies With AS/NZS 1170:2002, NZS 4223.3.2016, NZ Building Code B1, B2, F2, F4 and F9

For Residential Occupancy Types A, A Other and C3 and for Commercial Occupancy types B, E, C3, C1/C2 and D Occupancy Types as per AS/NZ 1170.1.2002. Not suitable for Commercial C5 applications

| Code | Type of Occupancy for part of the building or structure | Specific Uses | Glass |
|----------------|--|--|--|
| А | Domestic and Residential activities | All areas within or serving exclusively one dwelling including stairs, landings etc, but excluding external balconiesand edges of roofs. | 12mm Toughened Glass, 13.52mm SentryGlas® |
| B, E | Offices and work areas not included elsewhere including storage areas. | Light access stairs and gangways not more than 600mm wide Fixed platforms, walkways, stairways and ladders for access Areas not susceptible to overcrowding in office and institutional buildings; also industrial and storage building. | 15mm Toughened Glass 15.2 mm Laminated Glass 17.2mm Laminated Glass 17.52mm SentryGlas® |
| A Other, C3 | Areas without obstacles for moving people and not susceptible to over crowding | Stairs, landings, external balconies, edges of roofs etc. | 21.52mmSentryGlas® |

masterspec partner Section 4852JB

- Juralco Balustrade Systems building code compliance documentation requires all balustrade

 Note 1 installations are to be completed in accordance with the requirements of our authorised installer certification.
- Note 2 Frameless Glass Balustrades must conform to NZS 4223.3.2016 See individual Layout pages for conformance details
- Note 3 The Dulux powder coating warranty period is conditional upon the Balustrade being maintained in accordance with the Dulux 'Care and Maintenance Instructions'. See Page 5 for warnings concerning Coastal conditions.

 Contact your balustrade installer for a copy of the Care and Maintenance procedure.

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Juralco Edgetec[®] PosiGlaze[™] Balustrade System

Juralco Aluminium Building Products Ltd (JABP) Specifications for Juralco Edgetec® PosiGlaze™ Balustrade System

1.Scope

- This specification details the documents the Juralco Edgetec® PosiGlaze™ Balustrade System refers to in relation to the New Zealand Building Code, the manufacturer's documents, products used in the System, requirements in relation to fixing and surface finishing.

2. NZBC Compliance

- The Juralco Edgetec® PosiGlaze™ Balustrade System has been reviewed by Lautrec Technology Group Ltd to demonstrate compliance with the structural requirements of the New Zealand Building Code and NZS 1170 : 2002 occupancy A, B, E, A Other and C3, NZS 3604 up to and including Extras High Wind Zone.
- The Structural Engineering design includes the requirements of B1 Structure, B2 Durability, F2 Hazardous material and F4 Safety from falling, all from the Building Code.
- Glass used in the Juralco Edgetec® PosiGlaze™ Balustrade System must conform to AS/NZS 2208. Complies with NZS 4223.3.2016
- Separation of dissimilar materials (as relates to B2 compliance) have been reviewed.

For other combinations refer to NZS 3604:2011 Section 2.3.3 Separation and Section 4 Durability

3. Manufacturer's Documents

- The Juralco Edgetec® PosiGlaze™ Balustrade System manual details all extrusions and components used for the fabrication and installation/fixing of the system.
- A Producer Statement 1(Design) is available.

Copies of the above documents are available from:

Juralco Aluminium Building Products Ltd

48 Bruce McLaren Rd, Henderson, Auckland

Phone 09 478 8018 Fax 09 478 7883 Email specify@juralco.co.nz

 Any deviation from the standard fabrication or installation/fixing must be accompanied by a site specific PS1 with site specific calculations and drawings

4. Products

- Only extrusions, components and hardware supplied by or specified by JABP may be used in the Juralco Edgetec® PosiGlaze™ Balustrade System
- Aluminium extrusions, components and hardware unless specified are manufactured to 6060 T5 specifications
- Stainless Steel components, hardware, fixings all components to 304 or 316 grade
- Glass all glass used in the Juralco Edgetec[®] PosiGlaze[™] Balustrade System must conform to the specifications as listed in the Juralco Edgetec[®] PosiGlaze[™] Balustrade System manual with each panel conforming to AS/NZS 2208 as confirmed by the Safety Stamp detailing the manufacturer's description and licence number.

5.Surface Finishing

- Juralco Aluminium Building Products Ltd is a Dulux Registered Applicator site, registration number 2101.
 JABP uses only Dulux branded powder coating materials
- Dulux Duralloy® powder coating systems are suitable for properties greater than 100m from high tide level AAMA 2603 performance. Residential buildings, 3 levels max. Warranty 10 yrs
- Dulux Duralloy Plus® powder coating systems are suitable for properties greater than 10m from high tide level.
 AAMA 2603 performance. Residential and Light commercial buildings, 3 levels max. Warranty 15 yrs
- Dulux Duratec® powder coating systems are suitable for properties greater than 10m from high tide level AAMA2603 and 2604 performance. All Residential and Commercial buildings. Warranty 25 yrs

6. Installation and Fixing

- The Juralco Edgetec® PosiGlaze™ Balustrade System must only be installed in accordance with the Juralco Edgetec® PosiGlaze™ Balustrade System manual
- Any deviation from that specified in the Juralco Edgetec[®] PosiGlaze[™] Balustrade System manual must only be in accordance with the site specific PS1 with site specific calculations and drawings listing the non standard details. Contact Juralco for more informations.
- The Juralco Edgetec® PosiGlaze™ Balustrade System must only be fabricated/installed by a Juralco approved fabricator
- Upon completion of the installation the fabricator must supply the Council with a PS3 (Construction)

Important information - Powder Coating systems.

<u>Powdercoat Systems</u> The new standard Dulux powder coating system used by Juralco is Duralloy Plus[®]. Also Duralloy[®] and Duratec[®]. All as per specs above. Juralco Powder coated prices are for Duralloy Plus[®] and Duralloy[®] (same pricing). Duratec[®] prices on application.

Attachment to structures A PVC Tape or similar material spacer must be used to separate powder coated aluminium items from all concrete and steel structures. Failure to do so can lead to the chemicals in the structure affecting the powder coating, leading to corrosion.

<u>Swimming Pools</u> The chlorinated water in swimming pools can cause the deterioration of powder coated surfaces, leading to corrosion of the underlying surface. It is recommended that Powder coated surfaces be 1200mm min from a pool.

<u>Care</u> The Dulux powder coating warranty period is conditional upon the surface being maintained in accordance with the Dulux 'Care and Maintenance Instructions'. Download from Dulux or refer to the back page of this manual.



Juralco Edgetec[®] PosiGlaze[™] Balustrade System Typical Layouts - <u>Side Fix</u>

PosiGlaze Balustrade System Side Fix + Interlinking Rail

Glass must have a minimum strength of 100Mpa. Seen edges polished

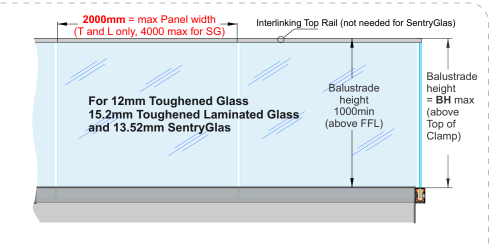
Residential Occupancy types A, A Other and C3, for

- 12mm Toughened
- 15.2mm Laminated Glass
- 13.52mm SentryGlas

Refer page, 'Allowable Heights for Side Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to <u>and Including Extra High Wind Zone</u> as set out in NZS 3604:2011

Refer to the Interlinking Top Rail pages for conformance to NZS 4223.3.2016.

PosiGlaze Balustrade System Side Fix + Interlinking Rail

Glass must have a minimum strength of 100Mpa. Seen edges polished

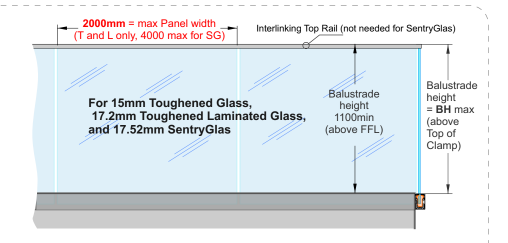
Commercial Occupancy types B, E and C3, for

- 15mm Toughened
- 17.2mm Laminated Glass
- 17.52mm SentryGlas

Refer page, 'Allowable Heights for Side Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to <u>and Including Extra High Wind Zone</u> as set out in NZS 3604:2011

Refer to the Interlinking Top Rail pages for conformance to NZS 4223.3.2016.

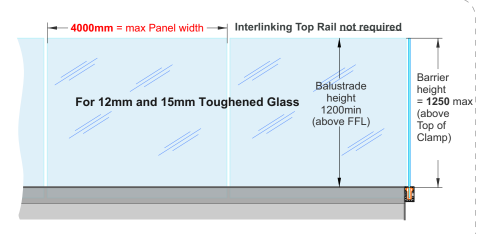
PosiGlaze Balustrade System Side Fix

POOL FENCING only

Glass must have a minimum strength of 100Mpa. Seen edges polished

Applies to Swimming Pools as of Jan 2017, complies with the Building Code clause F9 and section 162C of the Building Act.

Applies to Pool Fences not protecting a fall of 1.0m or more



For Both Wind Zone/Glass thickness. Barrier height = 1250 max (above FFL)

12mm Toughened - Up to and including Very High Wind Zone.

15mm Toughened - Up to and including Extra High Wind Zone



Juralco Edgetec® PosiGlaze™ Balustrade System Typical Layouts - Side Fix

PosiGlaze Balustrade System Side Fix + Stiffener Brackets

Glass must have a minimum strength of 100Mpa. Seen edges polished

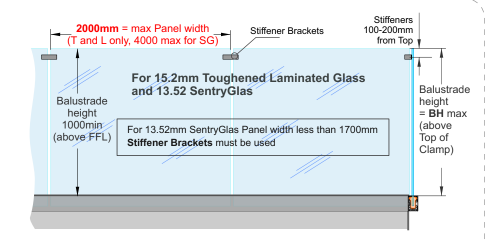
Residential Occupancy types A, A Other and C3, for

- 15.2mm Laminated Glass
- 13.52mm SentryGlas

Refer page, 'Allowable Heights for Side Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to and Including Extra High Wind Zone as set out in NZS 3604:2011

Refer to the Stiffener Bracket pages for conformance to NZS 4223.3.2016.

PosiGlaze Balustrade System Side Fix + Stiffener Brackets

Glass must have a minimum strength of 100Mpa. Seen edges polished

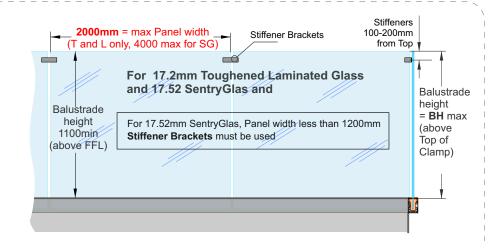
Commercial Occupancy types B, E and C3, for

- 17.2mm Laminated Glass
- 17.52mm SentryGlas

Refer page, 'Allowable Heights for Side Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to and Including Extra High Wind Zone as set out in NZS 3604:2011

Refer to the Stiffener Bracket pages for conformance to NZS 4223.3.2016.

PosiGlaze Balustrade System Side Fix + Stiffener Brackets

Glass must have a minimum strength of 100Mpa. Seen edges polished

Commercial Occupancy types B, E and C3, for

- 21.52mm SentryGlas

Commercial Occupancy types C1/C2 and D, for

- 21.52mm SentryGlas

Refer page, 'Allowable Heights for Side Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Must use 5 x Clamps per m



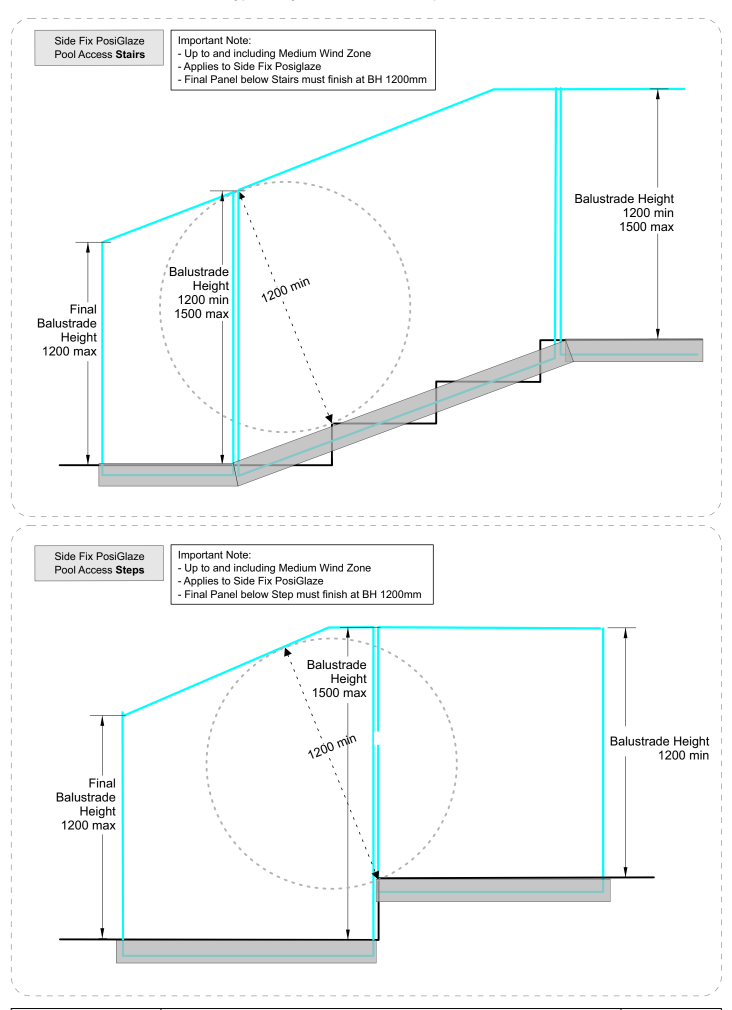
Applies to 21.52mm SentryGlas mounted to Steel or Concrete. Not to Timber.

Exceeds the wind loading for all Wind Zones up to and Including Extra High Wind Zone as set out in NZS 3604:2011

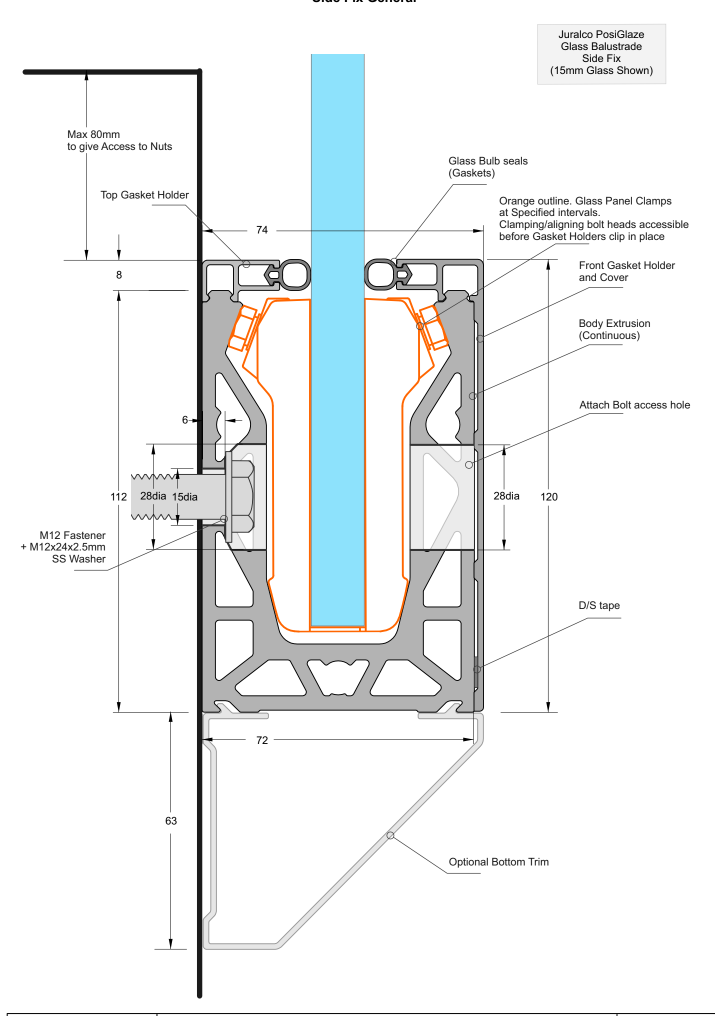
Refer to the Stiffener Bracket pages for conformance to NZS 4223.3.2016.



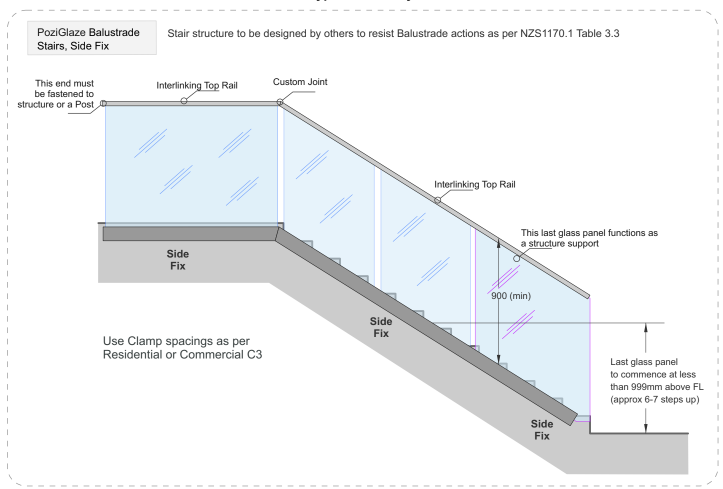
Juralco Edgetec[®] PosiGlaze[™] Balustrade System Typical Layouts - <u>Pool Stairs/Steps - Side Fix</u>

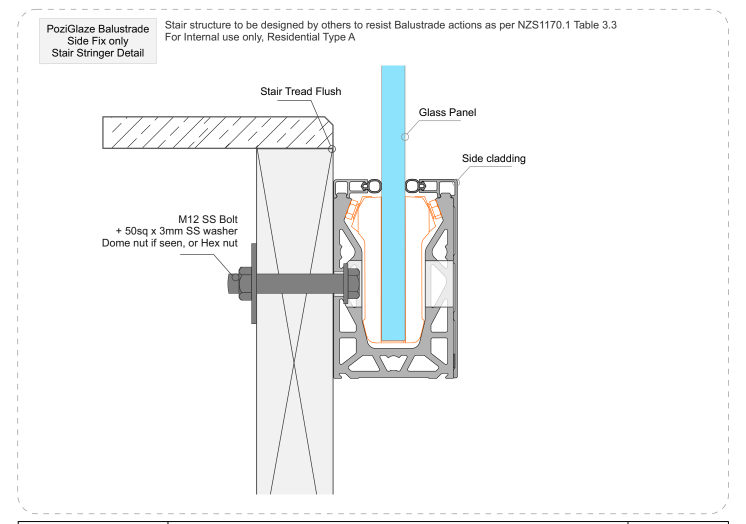


Juralco Edgetec[®] PosiGlaze[™] Balustrade System Side Fix General



Juralco Edgetec[®] PosiGlaze[™] Balustrade System Typical Stair Layout





Juralco Edgetec[®] PosiGlaze[™] Balustrade System Extrusions, Components

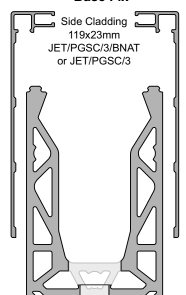
Finishes:

BNAT = Brushed Natural Anodised, 20 micron

NAT - Natural Anodised 20 micron.

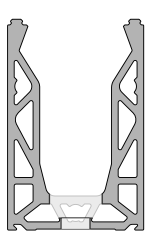
SCC = Duralloy Plus Powder coat

Base Fix

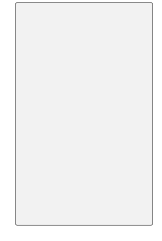




Top Seal Strip 11x20.5mm
JET/PGTS/3/BNAT
JET/PGTS/3



PoziGlaze Base Fix Channel x 3m 72x111.5mm. Predrilled @ 200mm crs JET/PGB/3/BNAT or JET/PGB/3/NAT



PoziGlaze Base Fix End Plates

Base fix 120mm x 72mm JET/PGEPB/NAT or JET/PGEPB (2 x Top seals)

Base fix 120mm x 77mm JET/PGEPB2/NAT or JET/PGEPB2 (2 x Side Cladding)



Joining Dowels Set of x2 JET/PGD



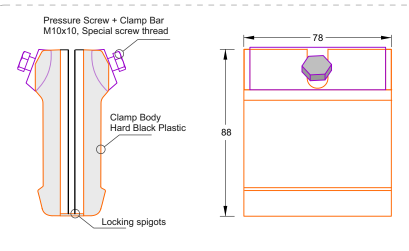
PosiGlaze 10mm Spanner JET/PGSP



Top Seal Gasket 12,15,17.5mm Glass JET/PGG/1217



Top Seal Gasket 19, 21.5mm Glass JET/PGG/1921

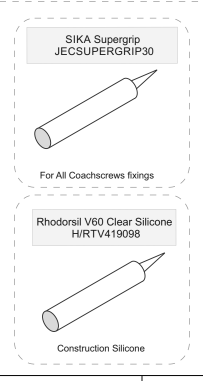


PosiGlaze Glass Clamp - Black

JET/PGC/12 12mm Toughened JET/PGC/13.5 13.52mm SentryGlas

JET/PGC/15 15mm Toughened and 15.2mm Laminated JET/PGC/17.5 17.2mm Laminated and 17.52mm SentryGlas

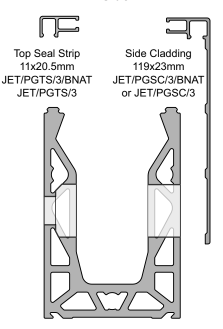
JET/PGC/21.5 21.52mm Glass SentryGlas



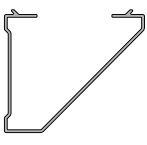
Juralco Edgetec® PosiGlaze™ Balustrade System

Side Fix

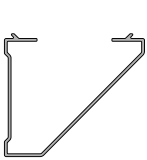
Extrusions, Components



PoziGlaze Side Fix Channel x 3m 72mm x 111.5mm. Predrilled @ 200mm crs JET/PGB/3/NAT



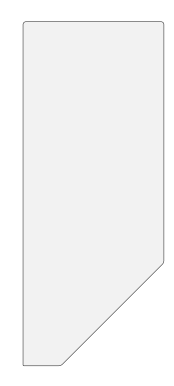
Optional PoziGlaze Side Fix Bottom Trim 3m x 72mm x 65mm. JET/PGBC/3/BNAT or JET/PGBC/3





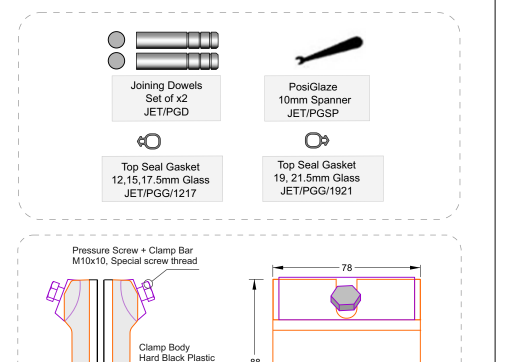
PoziGlaze Side Fix End Plate (No bottom Trim)

Side fix 120mm x 75mm JET/PGEPS/NAT JET/PGEPS



PoziGlaze Side Fix End Plate (With bottom Trim) Side fix 182mm x 75mm

JET/PGEPBC/NAT or JET/PGEPBC



PosiGlaze Glass Clamp - Black

JET/PGC/12 12mm Toughened JET/PGC/13.5 13.52mm SentryGlas

Locking spigots

JET/PGC/15 15mm Toughened and 15.2mm Laminated JET/PGC/17.5 17.2mm Laminated and 17.52mm SentryGlas

JET/PGC/21.5 21.52mm Glass SentryGlas

Juralco Edgetec® PosiGlaze™ Balustrade System Available as kits

Finishes:

BNAT = Brushed Natural Anodised, 20 micron

NAT - Natural Anodised 20 micron.

AMILL = Mill Finish

Top Seal Strip 11x20.5mm JET/PGTS/3

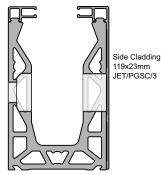
SCC = Duralloy Plus Powder coat

SIDE Fix Kit:

JET/PGS/KIT/BNAT. Brushed Nat Anodised Top seal and Side Cladding JET/PGS/KIT/AMILL. Mill Top seal and Side Cladding JET/PGS/KIT. Powdercoated Top seal and Side Cladding

For 12, 13.5,15,17.5 or 21.5mm Glass . Specify Glass Thickness Includes 1 x 3m Length SIDE Fix Channel Pre-Drilled 1 x 3m Length Top Seal Strip BNAT, 1 x 3m Length Side Seal Strip 2 x Joining Dowels, 1 Set Of Clamp Kits (12 pieces), 2 x 3m Lengths of Gaskets, 1 x 10mm Spanner

Note: For 21.5 SentryGlas only, 1 Set Of Clamp Kits (15 pieces) supplied



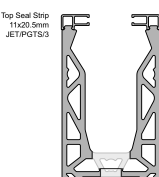
PoziGlaze Side Fix Channel x 3m 72x111.5mm. Predrilled @ 200mm crs

BASE Fix Kit:

JET/PGB/KIT/BNAT. Brushed Nat Anodised Top seals

For 12, 13.5,15,17.5 or 21.5mm Glass . Specify Glass Thickness Includes 1 x 3m Length SIDE Fix Channel Pre-Drilled 1 x 3m Length Top Seal Strip BNAT, 1 x 3m Length Side Seal Strip 2 x Joining Dowels, 1 Set Of Clamp Kits (12 pieces), 2 x 3m Lengths of Gaskets, 1 x 10mm Spanner

Note: For 21.5 SentryGlas only, 1 Set Of Clamp Kits (15 pieces) supplied



Top Seal Strip

11x20.5mm

JET/PGTS/3

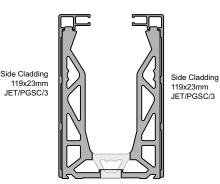
PoziGlaze Base Fix Channel x 3m. 72x111.5mm. Predrilled @ 200mm crs

BASE Fix Kit:

JET/PGB/KIT/AMILL. Mill Side Claddings JET/PGB/KIT. Powdercoated Side Claddings

For 12, 13.5,15,17.5 or 21.5mm Glass . Specify Glass Thickness Includes 1 x 3m Length SIDE Fix Channel Pre-Drilled 1 x 3m Length Top Seal Strip BNAT, 1 x 3m Length Side Seal Strip 2 x Joining Dowels, 1 Set Of Clamp Kits (12 pieces), 2 x 3m Lengths of Gaskets, 1 x 10mm Spanner

Note: For 21.5 SentryGlas only, 1 Set Of Clamp Kits (15 pieces) supplied



119x23mm JET/PGSC/3

PoziGlaze Base Fix Channel x 3m. 72x111.5mm. Predrilled @ 200mm crs JET/PGB/3

Juralco Edgetec® PosiGlaze™ Balustrade System - Allowable Side Fix Heights

| Allowable Heights for Side Fix Balustrade | | | | | | | |
|---|---|--|---|--|--|--|--|
| Glass Thickness, Type Wind Zone Barrier Height, mm (max above Clamp) Fix attach (max above Clamp) | | | | | | | |
| Residential O | Residential Occupancy A, A Other and C3 only | | | | | | |
| 12mm | High | 1300 | 400 | | | | |
| Toughened | Very High | 1200 | 200 | | | | |
| @4xPosiglaze Clamps/m | Extra High | 1050 | 200 | | | | |
| 13.52mm | High | 1300 ^{-NOTE 3} | 400 | | | | |
| SentryGlas | Very High | 1200°NOTE 3 | 200 | | | | |
| @4xPosiglaze Clamps/m | Extra High | 1050 | 200 | | | | |
| 15.2mm | High | 1300 | 400 | | | | |
| Laminated | Very High | 1200 | 200 | | | | |
| @4xPosiglaze Clamps/m | Extra High | 1050 | 200 | | | | |
| Commercia | al Occupan | cy B, E and C3 o | only | | | | |
| 15mm | High | 1500 | 200 | | | | |
| Toughened | Very High | 1300 | 200 | | | | |
| @4xPosiglaze Clamps/m | | | | | | | |
| Communication of the contract | Extra High | 1200 | 200 | | | | |
| 17.2mm | Extra High High | 1200 1500 | 200 200 | | | | |
| 17.2mm Laminated | | | | | | | |
| 17.2mm | High | 1500 | 200 | | | | |
| 17.2mm Laminated | High Very High | 1500 1300 | 200 200 | | | | |
| 17.2mm Laminated @4xPosiglaze Clamps/m 17.52mm SentryGlas | High Very High Extra High | 1500 1300 1200 | 200 200 200 | | | | |
| 17.2mm Laminated @4xPosiglaze Clamps/m | High Very High Extra High High | 1500 1300 1200 1500 ^{чоте з} | 200 200 200 200 | | | | |
| 17.2mm Laminated @4xPosiglaze Clamps/m 17.52mm SentryGlas | High Very High Extra High High Very High | 1500 1300 1200 1500 ^{wote 3} 1300 ^{wote 3} | 200 200 200 200 200 200 | | | | |
| 17.2mm Laminated @4xPosiglaze Clamps/m 17.52mm SentryGlas @4xPosiglaze Clamps/m | High Very High Extra High High Very High Extra High | 1500 1300 1200 1500 ^{wote 3} 1300 ^{wote 3} | 200 200 200 200 200 200 200 | | | | |

| Layered Glasses, |
|------------------|
| Construction |

Laminated Glass Layers and Thickness Orientation

| Glass Thickness (mm) | Thickness thickness | | Outer Layer Glass thickness (mm) | |
|----------------------------|---------------------|---------|--|--|
| 15.2 | 6 | 1.2 EVA | 8 | |
| 17.2 | 8 | 1.2 EVA | 8 | |

SentryGlas®_Glass Layers and Thickness Orientation

| Glass Thickness (mm) | Inner Layer of Glass thickness (mm) Deckside | Interlayer thickness (mm) and Type | Outer Layer Glass thickness (mm) |
|----------------------------|--|---|--|
| 13.52 | 6 | 1.52 SG | 6 |
| 17.52 | 8 | 1.52 SG | 8 |
| 21.52 | 10 | 1.52 SG | 10 |

| Commercial Occupancy C1/C2, D only | | | | | | |
|--|------------|------|-----|--|--|--|
| Glass Thickness,Type Wind Zone Barrier Height, mm (max above Clamp) Fix attach (max above Clamp) | | | | | | |
| 21.52mm SentryGlas (Mounting to Steel or Concrete only, not Timber) @5xPosiglaze Clamps/m | Extra High | 1100 | 200 | | | |

Notes.

Note 1: For Toughened Glass Interlinking Rails or Handrails MUST be used. Not for use with Stiffener Brackets

Note 2: For Laminated Glass Interlinking Rails, Handrails or Stiffener Brackets may be used.

Note 3: SentryGlas Interlinking Rails, Handrails or Stiffener Brackets may be used, but see table below.

| For SentryGlas, Stiffener Brackets MUST be used above these Heights or below these Widths | | | | | | | |
|---|--------------------------------------|------------------------------|--|--|--|--|--|
| Glass Thickness, Type | Barrier Height, mm (max above Clamp) | Panel Width, mm (minimum) | | | | | |
| 13.52mm SentryGlas | 1050 | 1700mm | | | | | |
| 17.52mm SentryGlas | 1150 | 1200mm | | | | | |
| 21.52mm SentryGlas | 1150 | 1100mm | | | | | |

| For Pool Fencing only - Side Fix only Applies to Pool Fences not protecting a fall of 1.0m or more | | | | | | | |
|--|-------------------------------|--------|-------|--|--|--|--|
| Wind Zone up to Heights for, Glass Heights for, Glass Fix attach and Including 12mm Toughened 15mm Toughened crs, mm | | | | | | | |
| Medium | 1500mm | 1700mm | 200mm | | | | |
| High | High 1350mm 1550mm 200mm | | | | | | |
| Very High | Very High 1200mm 1350mm 200mm | | | | | | |
| Extra High | NA | 1250mm | 200mm | | | | |

Juralco Edgetec® PosiGlaze™ Balustrade System Design Loads

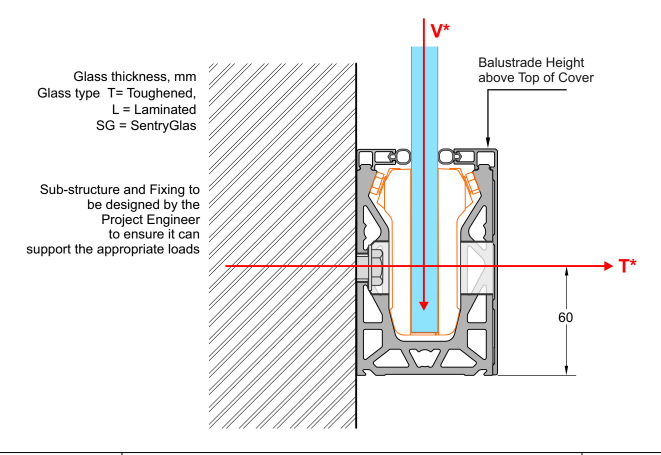
Design Loads - all for Side Fix only

For use by Project Engineers to develop Site Specific designs

| PosiGlaze S | | | Design loads to substructure (per fixing point) | | Wind Pressures (ULS to SLS Factor 0.75) | | | |
|--------------------------------|-------------------|-----------------------|---|---------|--|---------------|------|------|
| Glass Type & Thickness (mm) | Occupancy | Max Height (mm) | Fixing Centres (mm) | T* (kN) | V*(kN) | Wind Zones | ULS | SLS |
| 12T 12 F2CC | Residential | 1300 | 400 | 12.33 | 0.5 | High | 1.69 | 1.27 |
| 12T, 13.52SG, | Occupancy A, | 1200 | 200 | 10.49 | 0.47 | Very High | 2.2 | 1.65 |
| 15.2L | A Other and C3 | 1050 | 200 | 9.46 | 0.41 | Extra High | 2.69 | 2.02 |
| | | | | | | | | |
| 1ET 17 E2CC | Commercial | 1500 | 200 | 10.44 | 0.67 | High | 1.67 | 1.25 |
| 15T, 17.52SG, | Occupancy | 1300 | 200 | 10.52 | 0.58 | Very High | 2.16 | 1.64 |
| 17.2L | B, E and C3 | 1200 | 200 | 10.6 | 0.54 | Extra High | 2.66 | 2 |
| | | | | | | | | |
| | Commercial | 1800 | 200 | 11.4 | 0.99 | High | 1.74 | 1.31 |
| | Occupancy | 1600 | 200 | 12.02 | 0.88 | Very High | 2.28 | 1.71 |
| 21.52SG | B, E and C3 | 1400 | 200 | 11.58 | 0.77 | Extra High | 2.79 | 2.09 |
| | | | | | | | | |
| | Commercial C1/C2 | 1100 | 200 | 12.2 | 0.6 | Extra High | 2.84 | 2.13 |
| | | | | | | | | |
| 12T, 15T | Pool Fencing Only | 1250 | 200 | 13.6 | 0.48 | Extra High | 2.65 | 1.99 |

Notes: 1 - Refer previous page for additional information

2 - Glass type T= Toughened, L = Laminated, SG = SentryGlas



Complies with NZS3604:2011 - Double Boundary Joists

Typical SIDE Fix to Timber - M12 SS Coachscrew

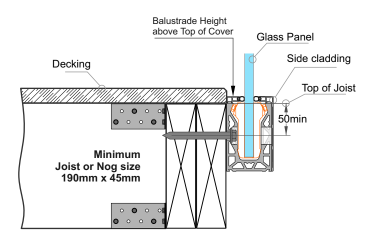
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential A, A Othe | | Commercial Occupancy B, E and C3 | | |
|---|------|-------------------------------------|-------------------------------|--|
| Glass Thickness, Type Balustrade Height (max) | | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1050 | 15 T | 1200 | |
| 13.52 SG | 1050 | 17.2 L | 1200 | |
| 15.2 L | 1050 | 17.52SG | 1200 | |

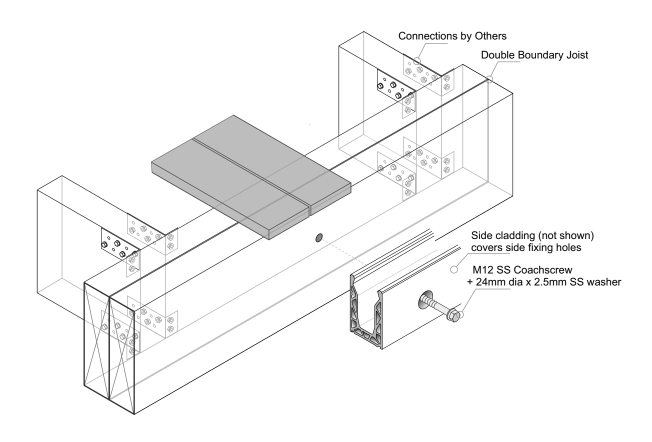
Glass Thickness/Height/Type for this mounting type only

General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Coachscrew 90mm min engagement into joists, predrill 6mm holes.
- 4 Bond all Screws with SIKA Supergrip30 to full depth
- 5 Use Threadlok on all Clamp Pressure Screws
- 6 All Fixings must be Stainless steel



Complies with NZS3604:2011 - Double Boundary Joists

Typical SIDE Fix to Timber - M12 SS, Bolt or Threaded Rod

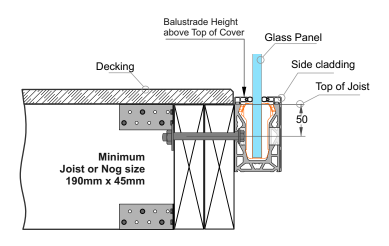
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| A, A Othe | | B, E and C3 | | |
|-----------------------------|-------------------------------|-----------------------------|-------------------------------|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1050 | 15 T | 1200 | |
| 13.52 SG | 1050 | 17.2 L | 1200 | |
| 15.2 L | 1050 | 17.52SG | 1200 | |

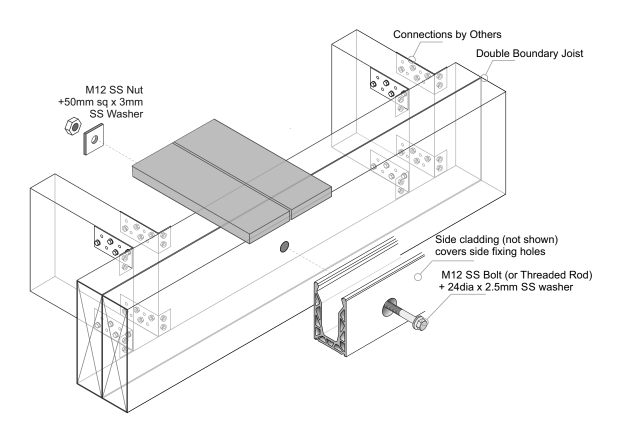
Glass Thickness/Height/Type for this mounting type only

General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Use Threadlok on all Clamp Pressure Screws
- 4 All Fixings must be Stainless steel



Complies with NZS3604:2011 - Double Boundary Joists

Typical Hidden SIDE Fix to Timber - M12 SS Coachscrew

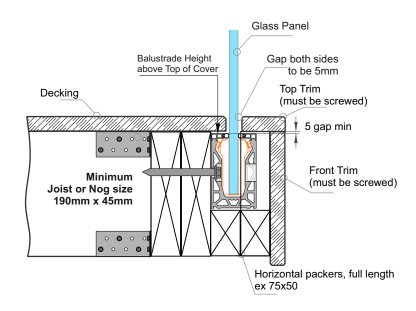
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| A, A Othe | | B, E a | |
|-----------------------------|-------------------------------|-----------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1050 | 15 T | 1200 |
| 13.52 SG | 1050 | 17.2 L | 1200 |
| 15.2 L | 1050 | 17.52SG | 1200 |

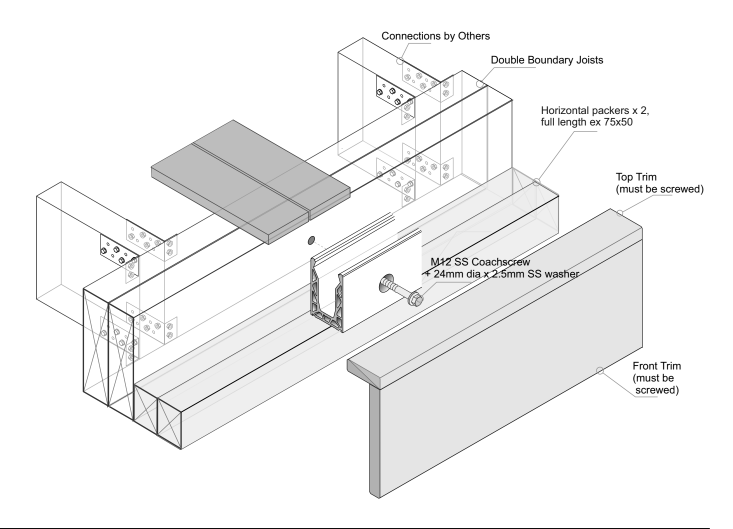
Glass Thickness/Height/Type for this mounting type only

General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Coachscrew 90mm min engagement into joists, predrill 6mm holes.
- 4 Bond all Screws with SIKA Supergrip30 to full depth
- 5 All Fixings must be Stainless steel



Complies with NZS3604:2011 - Double Boundary Joists

Typical SIDE Fix through a cavity into Timber - M12 SS Coachscrew

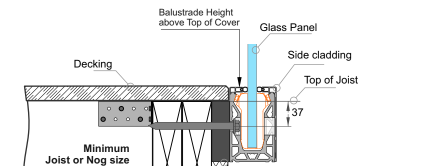
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| A, A Othe | | B, E and C3 | | |
|-----------------------------|-------------------------------|-----------------------------|-------------------------------|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1050 | 15 T | 1200 | |
| 13.52 SG | 1050 | 17.2 L | 1200 | |
| 15.2 L | 1050 | 17.52SG | 1200 | |

Glass Thickness/Height/Type for this mounting type only

General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m



Juralco 15mm Aluminium Spacer(s)

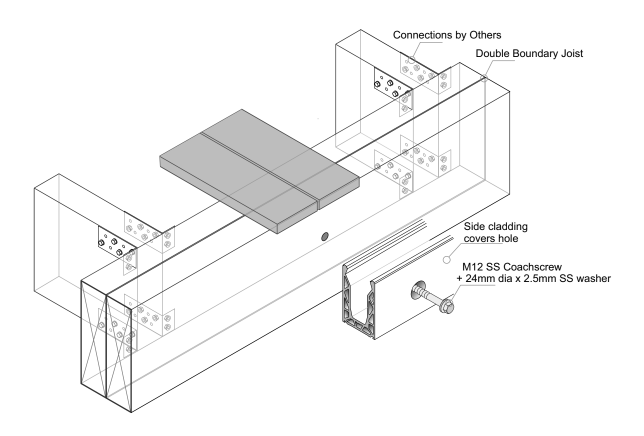
max 60mm thickness (4 x 15mm)

55mm max Cavity+ Cladding

Important Installation notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Coachscrew 90mm min engagement into joists, predrill 6mm holes.
- 4 Bond all Screws with SIKA Supergrip30 to full depth
- 5 Use Threadlok on all Clamp Pressure Screws
- 6 All Fixings must be Stainless steel

190mm x 45mm



Typical SIDE Fix through a Cavity into Timber - M12 SS, Bolt or Threaded Rod

Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

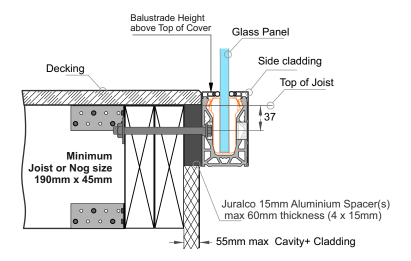
| A, A Other and C3 | | | B, E ar | |
|-----------------------------|-------------------------------|--|-----------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1050 | | 15 T | 1200 |
| 13.52 SG | 1050 | | 17.2 L | 1200 |
| 15.2 L | 1050 | | 17.52SG | 1200 |

Glass Thickness/Height/Type for this mounting type only

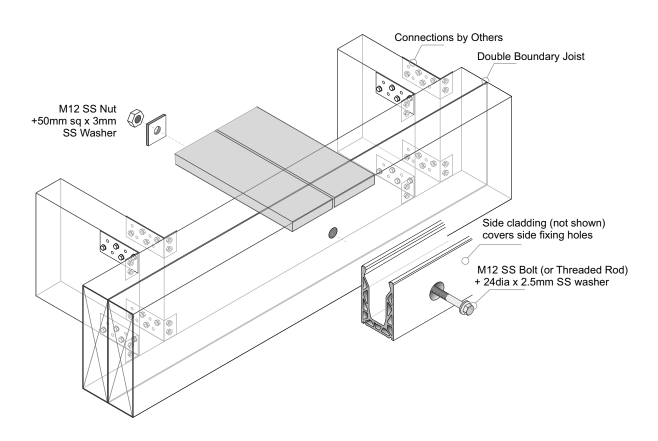
General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m

Complies with NZS3604:2011 - Double Boundary Joists



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Use Threadlok on all Clamp Pressure Screws
- 4 All Fixings must be Stainless steel



Typical SIDE Fix to Steel - M12 SS, Bolt or Threaded Rod

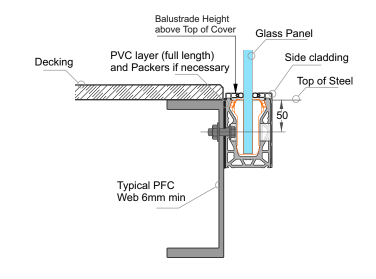
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential Occupancy A, A Other and C3 | | | Commercial Occupancy B, E and C3 | | Commercial Occupancy C1/C2 and D | |
|--|-------------------------------|-----------------------------|-------------------------------------|-----------------------------|-------------------------------------|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1050 | 15 T | 1200 | 21.52SG | 1100 | |
| 13.52 SG | 1050 | 17.2 L | 1200 | | | |
| 15.2 L | 1050 | 17.52SG | 1200 | | | |
| | | 21.52SG | 1400 | | | |

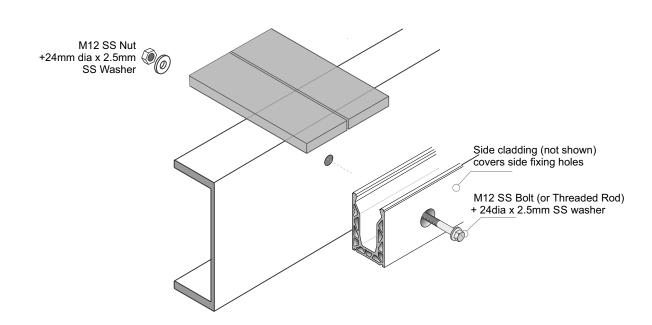
Glass Thickness/Height/Type for this mounting only

General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
 - Stiffener Brkts and
 - Swimming Pool fences
- 2 Glass thickness, mm.Glass type T= Toughened, L = Laminated,SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 An PVC tape layer must be placed between the Channel and Steel
- 4 Use Threadlok on all Clamp Pressure Screws
- 5 All fixings must be Stainless Steel



Typical SIDE Fix to Steel, Wooden Packers - M12 SS, Bolt or Threaded Rod

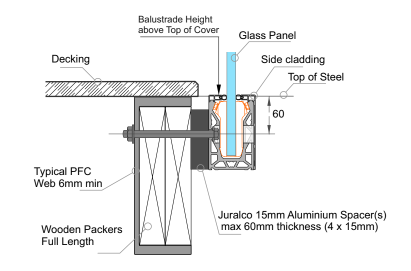
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential A, A Othe | | | Commercial Occupancy B, E and C3 | | Commercial C1/C2 | |
|-----------------------------|-------------------------------|-----------------------------|-------------------------------------|--|-----------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1050 | 15 T | 1200 | | 21.52SG | 1100 |
| 13.52 SG | 1050 | 17.2 L | 1200 | | | |
| 15.2 L | 1050 | 17.52SG | 1200 | | | |
| | | 21.52SG | 1400 | | | |

Glass Thickness/Height/Type for this mounting only

General Notes

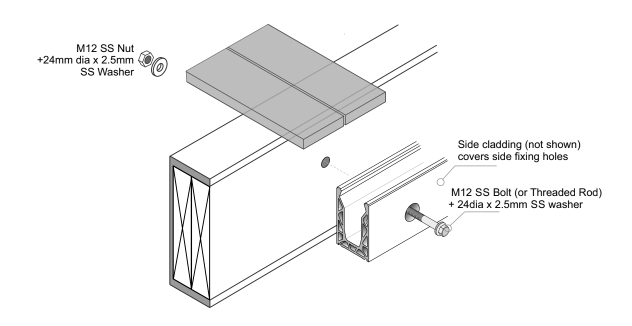
- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
 - Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



Important Installation notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Use Threadlok on all Clamp Pressure Screws
- 4 All Fixings must be Stainless steel

"T:\PDFs Juralco\Manuals, pdf - DRAFTS only\GT Glass Pool Gate - Atlantic + Malibu 11-23 v1 Draft 4.pdf"



Typical SIDE Fix to Steel, Wooden Packers - M12 SS, Bolt or Threaded Rod

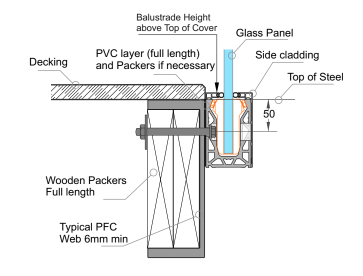
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential A, A Othe | | Commercial Occupancy B, E and C3 | | Commercial C1/C2 | |
|-----------------------------|-------------------------------|-------------------------------------|-------------------------------|-----------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1050 | 15 T | 1200 | 21.52SG | 1100 |
| 13.52 SG | 1050 | 17.2 L | 1200 | | |
| 15.2 L | 1050 | 17.52SG | 1200 | | |
| | | 21.52SG | 1400 | | |

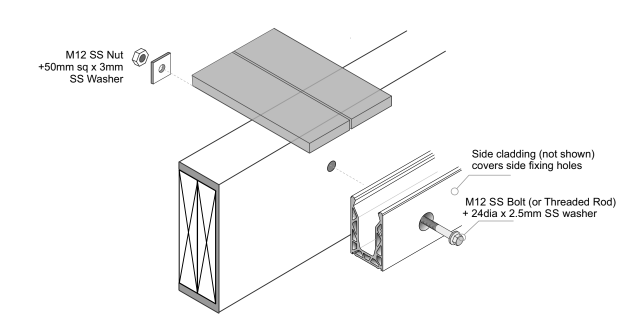
Glass Thickness/Height/Type for this mounting only

General Notes

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
 - Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm.Glass type T= Toughened, L = Laminated,SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 An PVC tape layer must be placed between the Channel and Steel
- 4 Use Threadlok on all Clamp Pressure Screws
- 5 All fixings must be Stainless Steel



Typical SIDE Fix to Concrete - M12 SS Threaded Rod Stud

Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| | Occupancy er and C3 | Commercial Occupancy B, E and C3 | | Commercial C1/C2 | |
|-----------------------------|-------------------------------|-------------------------------------|-------------------------------|-----------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1050 | 15 T | 1200 | 21.52SG | 1100 |
| 13.52 SG | 1050 | 17.2 L | 1200 | | |
| 15.2 L | 1050 | 17.52SG | 1200 | | |
| | | 21.52SG | 1400 | | |

Glass Thickness/Height/Type for this mounting only General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
 - Stiffener Brkts and
 - Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



Installation details Fischer FIS V 300T

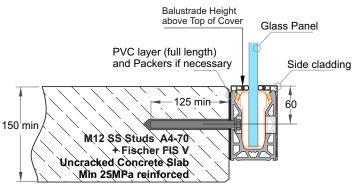
Thread diameter M12
Drill hole diameter = 14 mm
Drill hole depth = 135 mm
Anchorage depth = 125 mm

Drilling method Hammer drilling
Drill hole cleaning 4 times blowing

4 times blowing, 4 times brushing,

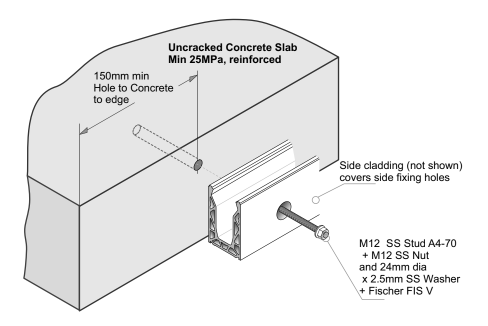
4 times blowing

No borehole cleaning required in case of using a hollow drill bit, e.g. fischer FHD.



Stud projection = 18mm + any packers

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 Fixings must engage into the structural slab
- 4 A PVC Tape layer must be installed between the Channel and Concrete
- 5 Use Threadlok on Nuts and Clamp Pressure screws
- 6 All fixings must be Stainless Steel



Typical SIDE Fix to Concrete - M12 SS Stud or FACE FIX to Steel -M12 SS Bolt

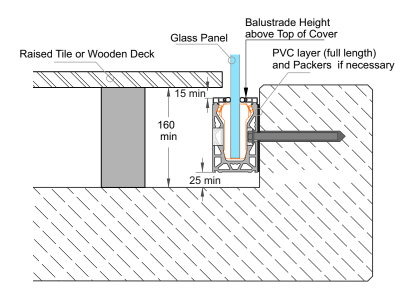
NOTE - These are non standard fixing details and must be confirmed by the Project engineer

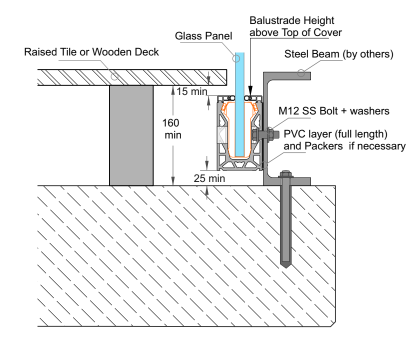
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential Occupancy A, A Other and C3 | | Commercial Occupancy B, E and C3 | | Commercial Occupancy C1/C2 and D | |
|--|-------------------------------|-------------------------------------|-------------------------------|-------------------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1050 | 15 T | 1200 | 21.52SG | 1100 |
| 13.52 SG | 1050 | 17.2 L | 1200 | | |
| 15.2 L | 1050 | 17.52SG | 1200 | | |
| | , | 21.52SG | 1400 | | |

Glass Thickness/Height/Type for this mounting only General Notes:

- 1 Refer page ,'Allowable Heights for Side Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m





- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 Fixings must engage into the structural slab
- 4 A PVC layer must be installed between the Channel and Steel/Concrete
- 5 Use Threadlok on Nuts and Clamp Pressure screws
- 6 All fixings must be Stainless Steel

Juralco Edgetec[®] PosiGlaze[™] Balustrade System Typical Layouts - Base Fix

PosiGlaze Balustrade System Base Fix + Interlinking Rail

Glass must have a minimum strength of 100Mpa. Seen edges polished

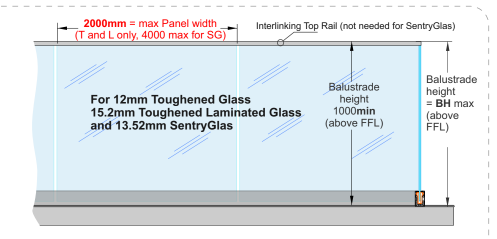
Residential Occupancy types A, A Other and C3, for

- 12mm Toughened
- 15.2mm Laminated Glass
- 13.52mm SentryGlas

Refer page, 'Allowable Heights for Base Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to and Including Extra Wind Zone as set out in NZS 3604:2011

Refer to the Interlinking Top Rail page for conformance to NZS 4223.3.2016.

PosiGlaze Balustrade System Base Fix + Interlinking Rail

Glass must have a minimum strength of 100Mpa. Seen edges polished

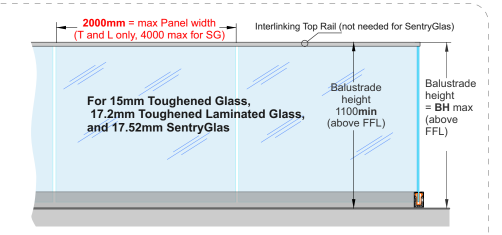
Commercial Occupancy types B, E and C3, for

- 15mm Toughened
- 17.2mm Laminated Glass
- 17.52mm SentryGlas

Refer page, 'Allowable Heights for Base Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to <u>and Including Extra High Wind Zone</u> as set out in NZS 3604:2011

Refer to the Interlinking Top Rail page for conformance to NZS 4223.3.2016.

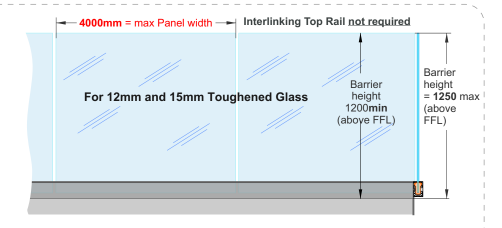
PosiGlaze Balustrade System Base Fix

POOL FENCING only

Glass must have a minimum strength of 100Mpa. Seen edges polished

Applies to Swimming Pools as of Jan 2017, complies with the Building Code clause F9 and section 162C of the Building Act.

Applies to Pool Fences not protecting a fall of 1.0m or more



For Both Wind Zone/Glass thickness. Barrier height = 1250 max (above FFL)

12mm Toughened - Up to and including

Very High Wind Zone.

15mm Toughened - Up to and including Extra High Wind Zone



PosiGlaze Balustrade System Base Fix + Stiffener Brackets

Glass must have a minimum strength of 100Mpa. Seen edges polished

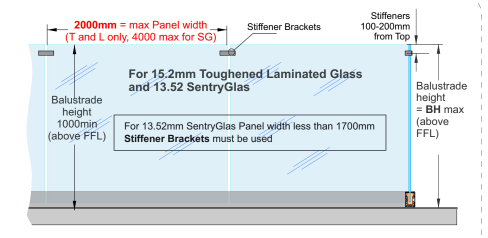
> **Residential Occupancy types** A, A Other and C3, for

- 15.2mm Laminated Glass
- 13.52mm SentryGlas

Refer page, 'Allowable Heights for Base Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind load Extra Wind Zone as set out in NZS 3604:2011

Refer to the Stiffener Bracket pages for conformance to NZS 4223.3.2016.

PosiGlaze Balustrade System Base Fix + Stiffener Brackets

Glass must have a minimum strength of 100Mpa. Seen edges polished

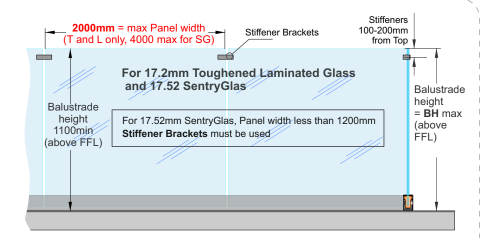
> **Commercial Occupancy types** B, E and C3, for

- 17.2mm Laminated Glass
- 17.52mm SentryGlas

Refer page, 'Allowable Heights for Base Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Use 4 x Clamps per m



Exceeds the wind loading for all Wind Zones up to and Including Extra High Wind Zone as set out in NZS 3604:2011

Refer to the Stiffener Bracket pages for conformance to NZS 4223.3.2016.

PosiGlaze Balustrade System Base Fix + Stiffener Brackets

Glass must have a minimum strength of 100Mpa. Seen edges polished

Commercial Occupancy types B, E and C3, for

- 21.52mm SentryGlas

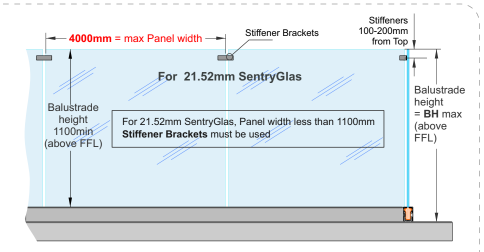
Commercial Occupancy types C1/C2 and D, for

- 21.52mm SentryGlas

Refer page, 'Allowable Heights for Base Fix Balustrade' for differing Wind Zones

See individual Mounting pages for construction options

Must use 5 x Clamps per m

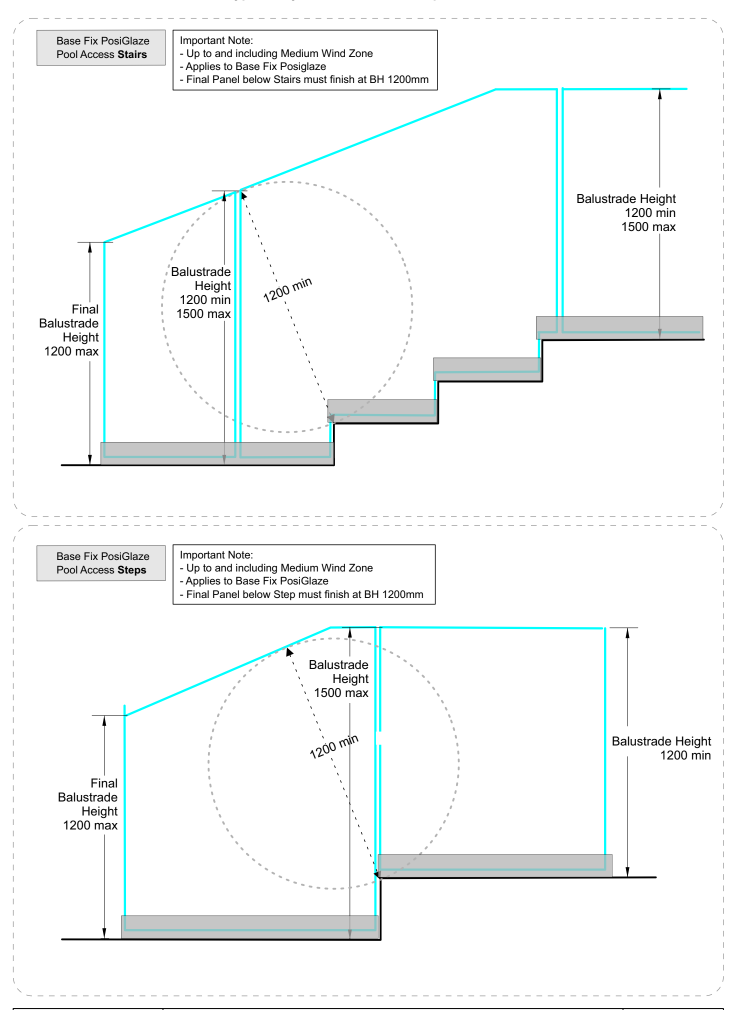


Applies to 21.52mm SentryGlas mounted to Steel or Concrete. Not to Timber.

Exceeds the wind loading for all Wind Zones up to and Including Extra High Wind Zone as set out in NZS 3604:2011

Refer to the Stiffener Bracket pages for conformance to NZS 4223.3.2016.

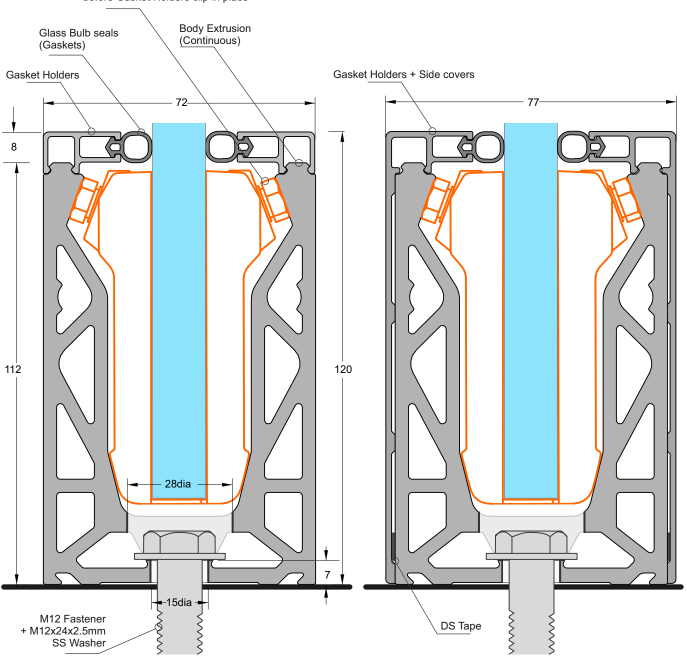
Juralco Edgetec[®] PosiGlaze[™] Balustrade System Typical Layouts - <u>Pool Stairs/Steps - Base Fix</u>



Juralco Edgetec[®] PosiGlaze[™] Balustrade System Base Fix General

Juralco PosiGlaze Glass Balustrade Base Fix (15mm Glass Shown)

Orange outline. Glass Panel Clamps at Specified intervals.
Clamping/aligning bolt heads accessible before Gasket Holders clip in place



Juralco Edgetec[®] PosiGlaze[™] Balustrade System - Allowable Base fix Heights

| Allowable Heights for Base Fix Balustrade | | | |
|--|------------|--------------------------------------|------------------------|
| Glass Thickness, Type | Wind Zone | Barrier Height, mm (max above Clamp) | Fix attach centres, mm |
| Residential O | ccupancy A | A, A Other and C | 3 only |
| 12mm | High | 1350 | 200 |
| Toughened | Very High | 1200 | 200 |
| @4xPosiglaze Clamps/m | Extra High | 1075 | 200 |
| 13.52mm | High | 1350 NOTE 3 | 200 |
| SentryGlas | Very High | 1200°NOTE 3 | 200 |
| @4xPosiglaze Clamps/m | Extra High | 1075 | 200 |
| 15.2mm | High | 1350 | 200 |
| Laminated | Very High | 1200 | 200 |
| @4xPosiglaze Clamps/m | Extra High | 1075 | 200 |
| Commercia | al Occupan | cy B, E and C3 c | only |
| 15mm | High | 1600 | 200 |
| Toughened | Very High | 1400 | 200 |
| @4xPosiglaze Clamps/m | Extra High | 1300 | 200 |
| 17.2mm | High | 1600 | 200 |
| Laminated | Very High | 1400 | 200 |
| @4xPosiglaze Clamps/m | Extra High | 1300 | 200 |
| 17.52mm | High | 1600°NOTE 3 | 200 |
| SentryGlas | Very High | 1400°NOTE 3 | 200 |
| @4xPosiglaze Clamps/m | Extra High | 1300°NOTE3 | 200 |
| 21.52mm SentryGlas | High | 1850 | 200 |
| (Mounting to Steel or Concrete only, not Timber) | Very High | 1650 | 200 |
| @5xPosiglaze Clamps/m | Extra High | 1450 | 200 |

| Layered Glasses, Construction | | | | |
|--|---|--------------------------------|--|--|
| | Laminat and Thic | ed Glass Laye kness Orienta | ers tion | |
| Glass Thicknes (mm) | Inner Lay of Glas thicknes (mm) Decksid | thickness (mm) | Outer Layer Glass thickness (mm) | |
| 15.2 | 6 | 1.2 EVA | 8 | |
| 17.2 | 8 | 1.2 EVA | 8 | |
| SentryGlas®_Glass Layers and Thickness Orientation | | | | |
| Glass Thicknes (mm) | Inner Lay of Glas thicknes (mm) Decksid | thickness (mm) | Outer Layer Glass thickness (mm) | |
| 13.52 | 6 | 1.52 SG | 6 | |
| 17.52 | 8 | 1.5 SG | 8 | |
| 21.52 | 10 | 1.52 SG | 10 | |

| Commercial Occupancy C1/C2, D only | | | | | |
|--|------------|--------------------------------------|------------------------|--|--|
| Glass Thickness,Type | Wind Zone | Barrier Height, mm (max above Clamp) | Fix attach centres, mm | | |
| 21.52mm SentryGlas (Mounting to Steel or Concrete only, not Timber) @5xPosiglaze Clamps/m | Extra High | 1200 | 200 | | |

Notes.

Note 1: For Toughened Glass Interlinking Rails or Handrails MUST be used. Not for use with Stiffener Brackets

Note 2: Laminated Glass Interlinking Rails, Handrails or Stiffener Brackets may be used.

Note 3: SentryGlas Interlinking Rails, Handrails or Stiffener Brackets may be used, but see table below.

| For SentryGlas, Stiffener Brackets MUST be used above these Heights or below these Widths | | | | |
|---|------------------------------------|------------------------------|--|--|
| Glass Thickness, Type | Barrier Height, mm (max above FFL) | Panel Width, mm (minimum) | | |
| 13.52mm SentryGlas | 1050 | 1700mm | | |
| 17.52mm SentryGlas | 1150 | 1200mm | | |
| 21.52mm SentryGlas | 1150 | 1100mm | | |

| For Pool Fencing only - Base Fix only Applies to Pool Fences not protecting a fall of 1.0m or more | | | | | | | | |
|--|--------------------------------------|--------------------------------------|--------------------|--|--|--|--|--|
| Wind Zone up to and Including | Heights for, Glass 12mm Toughened | Heights for, Glass 15mm Toughened | Fix attach crs, mm | | | | | |
| Medium | 1500mm | 1700mm | 200mm | | | | | |
| High | 1350mm | 1550mm | 200mm | | | | | |
| Very High | 1250mm | 1350mm | 200mm | | | | | |
| Extra High | NA | 1250mm | 200mm | | | | | |

Juralco Edgetec® PosiGlaze™ Balustrade System Design Loads

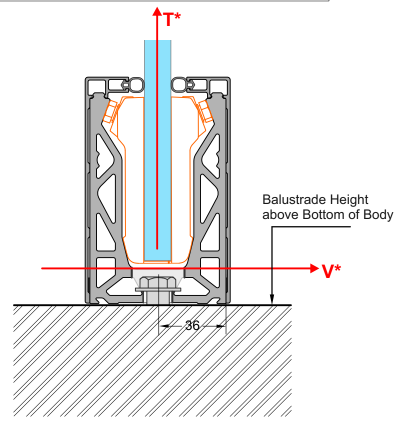
Design Loads - all for Base Fix only

For use by Project Engineers to develop Site Specific designs

| PosiGlaze Base Fix only | | | | Design loads to substructure (per fixing point) | | Wind Pressures (ULS to SLS Factor 0.75) | | |
|--------------------------------|-------------------|------|---------------------------|---|--------|--|------|------|
| Glass Type & Thickness (mm) | ()ccupancy | | Fixing Centres (mm) | T* (kN) | V*(kN) | Wind Zones | ULS | SLS |
| 12T, 13.52SG, | Residential | 1350 | 200 | 15 | 0.46 | High | 1.69 | 1.27 |
| 15.2L | Occupancy A, | 1200 | 200 | 15 | 0.53 | Very High | 2.2 | 1.65 |
| 15.2L | A Other and C3 | 1075 | 200 | 13.61 | 0.58 | Extra High | 2.69 | 2.02 |
| | | | | | | | | |
| 1ET 17 E2CC | Commercial | 1600 | 200 | 15 | 0.54 | High | 1.66 | 1.25 |
| 15T, 17.52SG, 17.2L | Occupancy | 1400 | 200 | 15 | 0.61 | Very High | 2.17 | 1.63 |
| 17.2L | B, E and C3 | 1300 | 200 | 15 | 0.69 | Extra High | 2.64 | 1.98 |
| | | | | | | | | |
| | Commercial | 1850 | 200 | 16.67 | 0.65 | High | 1.74 | 1.31 |
| | Occupancy | 1650 | 200 | 17.22 | 0.75 | Very High | 2.27 | 1.7 |
| 21.52SG | B, E and C3 | 1450 | 200 | 16.39 | 0.81 | Extra High | 2.78 | 2.09 |
| | | | | | | | | |
| | Commercial C1/C2 | 1200 | 200 | 15 | 0.68 | Extra High | 2.82 | 2.12 |
| | | | | | | | | |
| 12T, 15T | Pool Fencing Only | 1250 | 200 | 15.28 | 0.88 | Extra High | 2.82 | 2.12 |

Notes: 1 - Refer previous page for additional information

2 - Glass type T= Toughened, L = Laminated, SG = SentryGlas



Sub-structure and Fixing to be designed by the Project Engineer to ensure it can support the appropriate loads

Typical BASE Fix to Timber, Single Joist - M12 SS Coachscrew

Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

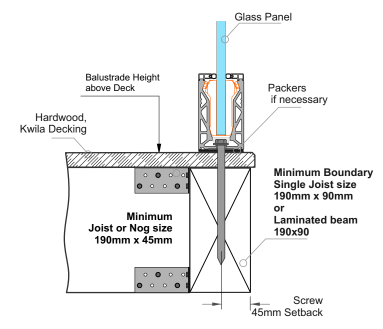
| Residential A, A Othe | | | Commercial Occupancy B, E and C3 | | | |
|-----------------------------|-------------------------------|--|-------------------------------------|-------------------------------|--|--|
| Glass Thickness, Type | Balustrade Height (max) | | Glass Thickness, Type | Balustrade Height (max) | | |
| 12 T | T 1075 | | 15 T | 1300 | | |
| 13.52 SG | 1075 | | 17.2 L | 1300 | | |
| 15.2 L | 1075 | | 17.52SG | 1300 | | |

Glass Thickness/Height/Type for this mounting type only

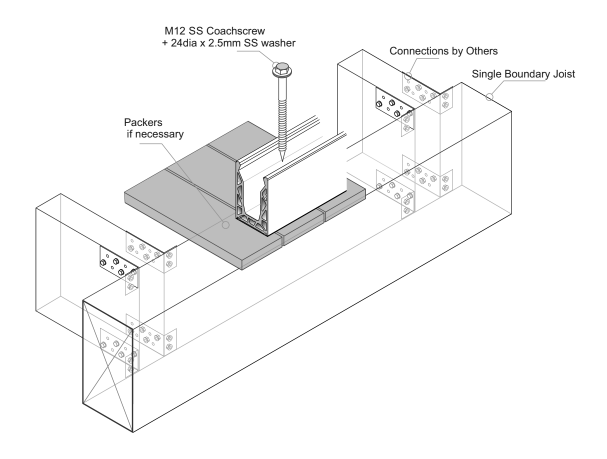
General Notes:

- 1 Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m

<u>Complies with NZS3604:2011</u> - Single Boundary Joist



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Coachscrews 150mm min engagement into joists, predrill 6mm holes.
- 4 Bond all coachscrews with SIKA Supergrip30 to full depth
- 5 Use Threadlok on all Clamp Pressure Screws
- 6 All Fixings must be Stainless steel



Typical BASE Fix to Timber, Triple Joist - M12 SS Coachscrew

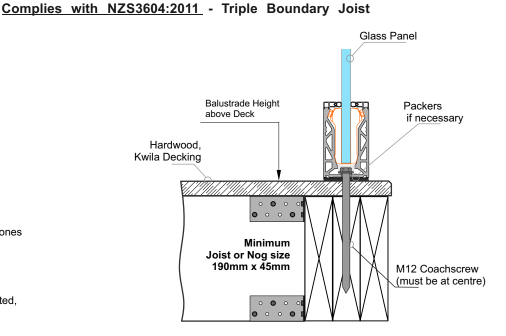
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential A, A Othe | | Commercial Occupancy B, E and C3 | | | | |
|-----------------------------|-------------------------------|-------------------------------------|-------------------------------|--|--|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | | | |
| 12 T | 1075 | 15 T | 1300 | | | |
| 13.52 SG | 1075 | 17.2 L | 1300 | | | |
| 15.2 L | 1075 | 17.52SG | 1300 | | | |

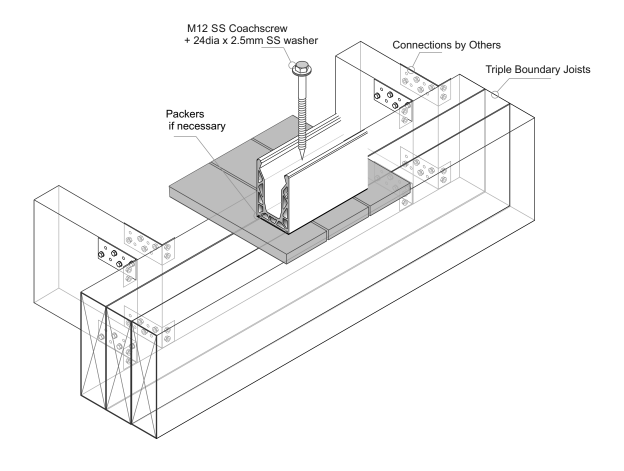
Glass Thickness/Height/Type for this mounting type only

General Notes:

- 1 Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only. Timber SG8 minimum strength
- 3 Coachscrews 150mm min engagement into joists, predrill 6mm holes.
- 4 Bond all coachscrews with SIKA Supergrip30 to full depth
- 5 Use Threadlok on all Clamp Pressure Screws
- 6 All Fixings must be Stainless steel



Typical BASE Fix to Steel + Timber Deck - M12 SS, Bolt or Threaded Rod

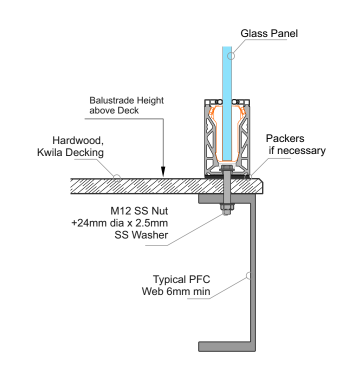
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential Occupancy A, A Other and C3 | | Commercial B, E a | | Commercial Occupancy C1/C2 and D | | |
|--|-------------------------------|-----------------------------|-------------------------------|-------------------------------------|-------------------------------|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1075 | 15 T | 1300 | 21.52SG | 1200 | |
| 13.52 SG | 1075 | 17.2 L | 1300 | | | |
| 15.2 L | 1075 | 17.52SG | 1300 | | | |
| | | 21.52SG | 1450 | | | |

Glass Thickness/Height/Type for this mounting only

General Notes

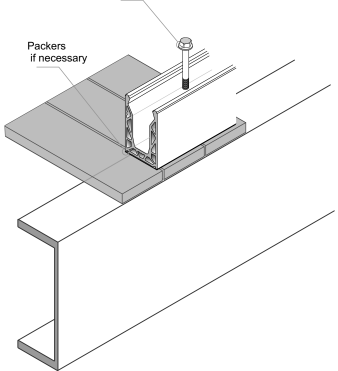
- 1 Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



Important Installation notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 Use Threadlok on all Clamp Pressure Screws
- 4 All fixings must be Stainless Steel

M12 SS Bolt (or Threaded Rod) + 24dia x 2.5mm SS washer



Typical BASE Fix directly to Steel - M12 SS, Bolt or Threaded Rod

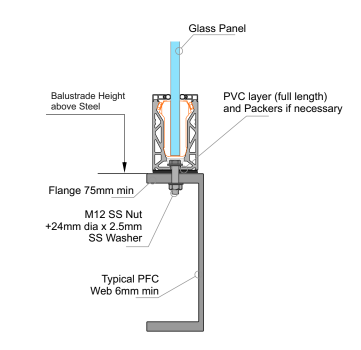
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential Occupancy A, A Other and C3 | | Commercial B, E a | . , | Commercial Occupancy C1/C2 and D | | | |
|--|-------------------------------|-----------------------------|-------------------------------|-------------------------------------|-------------------------------|--|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | | |
| 12 T | 1075 | 15 T | 1300 | 21.52SG | 1200 | | |
| 13.52 SG | 1075 | 17.2 L | 1300 | | | | |
| 15.2 L | 1075 | 17.52SG | 1300 | | | | |
| | | 21.52SG | 1450 | | | | |

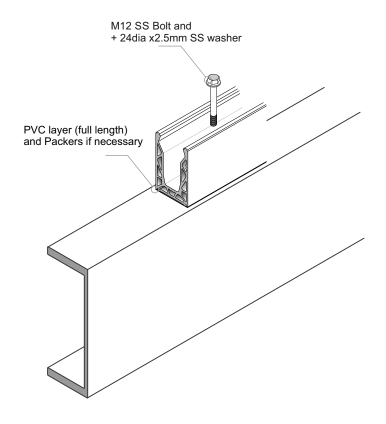
Glass Thickness/Height/Type for this mounting only

General Notes:

- 1 Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm.Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 An PVC Tape layer must be installed between the Channel and Steel
- 3 Use Threadlok on all Clamp Pressure Screws
- 4 All fixings must be Stainless Steel



Typical BASE Fix to Concrete - M12 SS Threaded Rod Stud

Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential Occupancy A, A Other and C3 | | Commercial Occupancy B, E and C3 | | | Commercial Occupancy C1/C2 and D | | |
|--|-------------------------------|-------------------------------------|-------------------------------|--|-------------------------------------|-------------------------------|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1075 | 15 T | 1300 | | 21.52SG | 1200 | |
| 13.52 SG | 1075 | 17.2 L | 1300 | | | | |
| 15.2 L | 1075 | 17.52SG | 1300 | | | | |

1450

General Notes:

1 - Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones

21.52SG

- For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



Installation details Fischer FIS V 300T

Thread diameter M12
Drill hole diameter = 14 mm
Drill hole depth = 90 mm
Anchorage depth = 80 mm

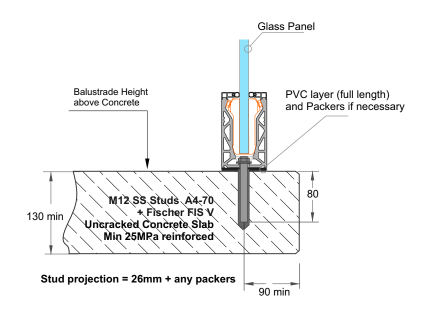
Drilling method
Drill hole cleaning

Hammer drilling 4 times blowing,

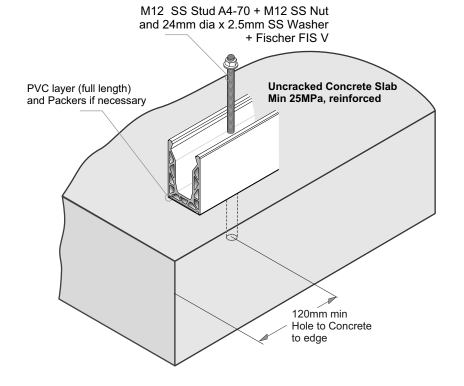
4 times brushing,

4 times blowing

No borehole cleaning required in case of using a hollow drill bit, e.g. fischer FHD.



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 Fixings must engage into the structural slab
- 4 A PVC Tape layer must be installed between the Channel and Concrete
- 5 Use Threadlok on Nut and on all Clamp Pressure Screws
- 6 All fixings must be Stainless Steel



Typical BASE Fix to Concrete/Tiled Deck - M12 SS Threaded Rod Stud

Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

| Residential Occupancy A, A Other and C3 | | Commercial B, E ar | | Commercial Occupancy C1/C2 and D | | |
|--|-------------------------------|-----------------------------|-------------------------------|-------------------------------------|-------------------------------|--|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | |
| 12 T | 1075 | 15 T | 1300 | 21.52SG | 1200 | |
| 13.52 SG | 1075 | 17.2 L | 1300 | | | |
| 15.2 L | 1075 | 17.52SG | 1300 | | | |

1450

General Notes:

1 - Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones

21.52SG

- For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m except 21.52SG @ 5 Clamps/m



Installation details Fischer FIS V 300T

Thread diameter
Drill hole diameter
Drill hole depth
Anchorage depth

M12

= 14 mm

= 90 mm

= 80 mm

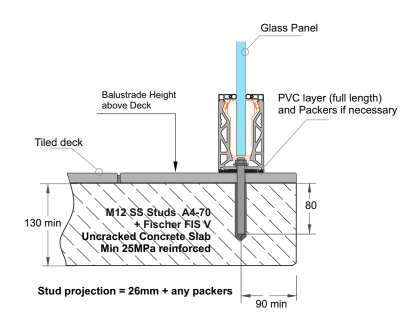
Drilling method
Drill hole cleaning

Hammer drilling 4 times blowing,

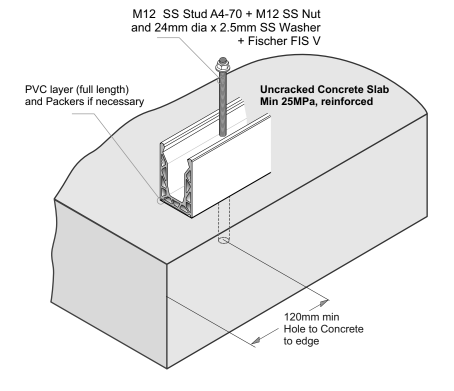
4 times brushing,

4 times blowing

No borehole cleaning required in case of using a hollow drill bit, e.g. fischer FHD.



- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 Fixings must engage into the structural slab
- 4 A PVC Tape layer must be installed between the Channel and Tiles
- 5 Use Threadlok on Nut and on all Clamp Pressure Screws
- 6 All fixings must be Stainless Steel



Juralco Edgetec® PosiGlaze™ Balustrade System Options for Typical Fixing - Suspended Deck/Base Fix

Typical BASE Fix to Concrete - M12 SS Threaded Rod Stud

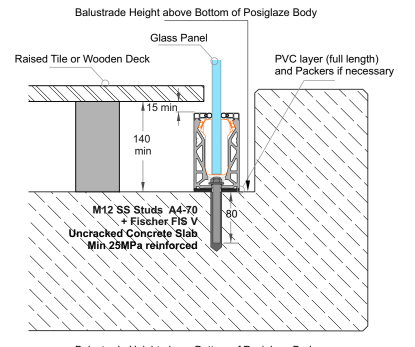
Maximum Balustrade Heights. Up to and including Extra High Wind Zone.

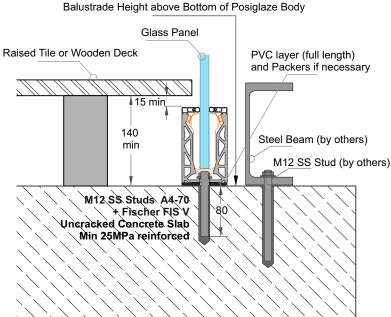
| Residential Occupancy A, A Other and C3 | | Commercial Occupancy B, E and C3 | | Commercial Occupancy C1/C2 and D | |
|--|-------------------------------|-------------------------------------|-------------------------------|-------------------------------------|-------------------------------|
| Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) | Glass Thickness, Type | Balustrade Height (max) |
| 12 T | 1075 | 15 T | 1300 | 21.52SG | 1200 |
| 13.52 SG | 1075 | 17.2 L | 1300 | | |
| 15.2 L | 1075 | 17.52SG | 1300 | | |
| | | 21.52SG | 1450 | | |

General Notes:

- 1 Refer page ,'Allowable Heights for Base Fix Balustrade' for other Wind Zones
 - For fixing to substrate crs.
- Stiffener Brkts and
- Swimming Pool fences
- 2 Glass thickness, mm. Glass type T= Toughened, L = Laminated, SG = SentryGlas
- 3 All measurements mm
- 4 Use 4x Posiglaze Clamps/m



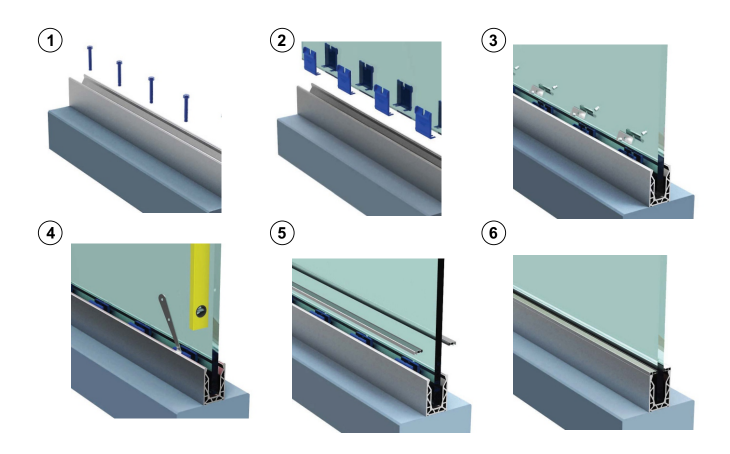




Important Installation Notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Substructure shown indicatively only
- 3 Fixings must engage into the structural slab
- 4 A suitable Packer + PVC Tape layer must be installed between the **Channel and Concrete**
- 5 Use Threadlok on Nuts and Clamp Pressure screws
- 6 All fixings must be Stainless Steel

Juralco Edgetec[®] PosiGlaze[™] Balustrade System Installation and Fitting Instructions

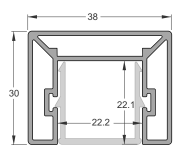


These instructions apply to both SIDE and BASE Fix PosiGlaze installations.

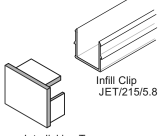
- For both SIDE Fix and BASE Fix systems place the channel in position and mark the substrate surface for predrilling of holes. Start at 100mm from the first edge and then every 200mm or 400mm depending on specifications.
 Once the channel is aligned and level fastenings should be tightened to secure the channel.
- 2. Prepare the glass clamps and slot them onto your glass panels starting at 100mm from the first edge and them evenly for 4 or 5 clamps per m, depending on Glass type. Ensure the clamps are tight around the glass panel, then slot into the PosiGlaze channel.
- 3. Slide in the aluminium glass clamp bars with the curved side against the plastic glass clamp. Loosely screw the bolts into the flat side of the clamp bar to ensure no interference when inserting.
- 4. At this point, the glass panel should be able to move slightly in either direction. Align the panel vertically using a level and begin tightening the clamp bar bolts outward against the PosiGlaze channel. Tighten both sides as evenly as possible until the glass panel is secure and vertical. You must use a threadlocker for added security (eg: Locktite).
- 5. Install the top seal strips by pressing firmly or sliding on the PosiGlaze channel. Do not stretch the rubber gasket. Your top seal strips will differ between SIDE Fix and BASE Fix solutions. A rubber mallet may be required if pressing the top seal strips into place.
- 6. Installation is complete. Please follow our cleaning instructions in this fabrication manual for care and maintenance.

Juralco 38mm Rectangular Interlinking Top Rail

This page applies to 12mm and 15mm Toughened Glass only



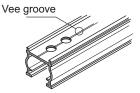
Rectangular Interlinking Top Rail JET/220/5.8 Also showing Infill Clip, for use in between Glass Panels



Interlinking Top Rail End Cap JET 37



Interlinking Top Rail Gasket for 12 mmToughened Glass JET/Gasket 12/2.9



Interlinking Top Rail Gasket for 15 mmToughened Glass JET /Gasket 15/2.9

1 - 12, 15mm Glass and Gasket

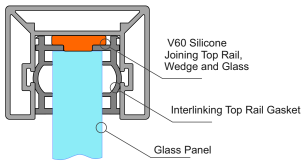
Application Notes:

- Cut short lengths of Gasket (50mm) and place say every 700mm.
- Cut/adjust Interlinking rail to correct dimensions, test in place.
- Remove all, install full cut lengths of Gasket to glass top edge
- Assemble Top Rail + Joiners and suitable End plates
- Place blobs of V60 silicone in every Gasket hole
- Then place Top Rail extrusion + Joiners and End plates in place clipping firmly to Gasket
- Tape all down, wait 24 hrs to fully bond. Clean up.

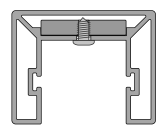
Note: Ends must be attached to structure or post,

- Joins must have a suitable joiner plate

12mm Glass and Gasket shown



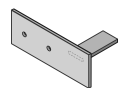
2 - End Plate Brackets



End Plate Tabs all 22.5 x 4mm SS.



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40LH



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40RH

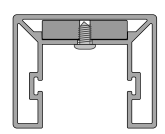


Interlinking Top Rail End Bracket SS. 60mm x 46mm JET 42

(After cutting extrusions to length) - With End Plate in place, spot drill from below for position-

Drill out to SS tab to 3mm dia, extrusion to 4mm dia - Use No 6 x 1/4in SS ST Pan sq drive Screw,
 @ 2 per plate - End Plate must be securely attached to Post or structure.

3 - Joiners





Interlinking Top Rail Corner Joiner 75x75x5mm JET 31

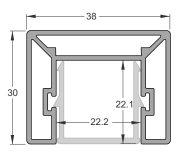


(After cutting extrusions to length) - With Joiner in place, spot drill from below for position

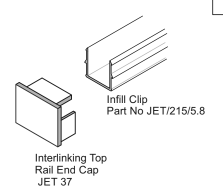
- Drill out to Joiner to 3mm dia, extrusion to 4mm dia
- Use No 6 x 1/4in SS ST Pan sq drive Screw, @ 2 per plate

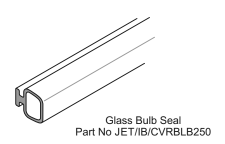
Juralco 38mm Rectangular Interlinking Top Rail

This Page applies to 15.2mm and 17.2mm **Laminated Safety Glass only**



Rectangular Interlinking Top Rail JET/220/5.8 Also showing Infill Clip, for use in between Glass Panels





1 - 15.2, 17.2mm Glass and Gasket

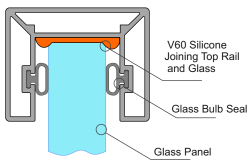
Application Notes:

- Assemble Top Rail + Joiners and suitable End plates
- Place Full lengths of Bulb seal in place.
- Place blobs of V60 silicone along top edge of Glass at similar spacings to Gasket on previous page.
- Then place Top Rail extrusion and bulb seals firmly onto Glass.
- Tape all down, wait 24 hrs to fully bond. Clean up.

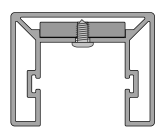
Note: Ends must be attached to structure or post,

- Joins must have a suitable joiner plate

15.2mm Glass and Gasket shown



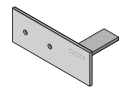
2 - End Plate Brackets



Fnd Plate Tabs all 22.5 x 4mm SS.



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40LH



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40RH

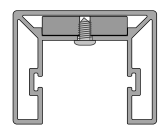


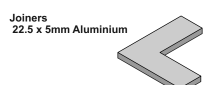
Interlinking Top Rail **End Bracket** SS. 60mm x 46mm JET 42

(After cutting extrusions to length) - With End Plate in place, spot drill from below for position-

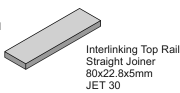
- Drill out to SS tab to 3mm dia, extrusion to 4mm dia - Use No 6 x 1/4in SS ST Pan sq drive Screw, @ 2 per plate - End Plate must be securely attached to Post or structure.

3 - Joiners





Interlinking Top Rail Corner Joiner 75x75x5mm JET 31

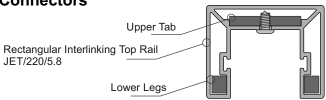


(After cutting extrusions to length) - With Joiner in place, spot drill from below for position

- Drill out to Joiner to 3mm dia, extrusion to 4mm dia
- Use No 6 x 1/4in SS ST Pan sq drive Screw, @ 2 per plate

38mm Rectangular Interlinking Top Rail - Corner Connectors and Joiners

1 - Connectors



Interlinking Top Rail

Horizontal Fixed

90 deg Connector JET 45B

Interlinking Top Rail

Horizontal 0 - 90deg

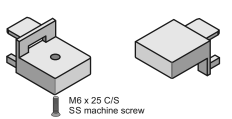
Swivel Connector

JET 46B

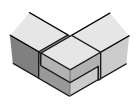
Swivel Kits: (After cutting extrusions to length)

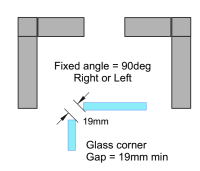
- With Swivel in place, spot drill from below for position
- Drill out Swivel to 3mm dia, extrusion to 4mm dia
- Use No6 x 1/4in SS ST Pan sq drive screws, 2 x ea side of joint
- Both sides must be attached.
- Join together with the M6 x 25 C/S SS Screw

Interlinking Top Rail Horizontal Fixed 90 deg Connector JET 45A

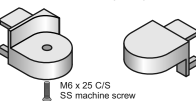


Rectangular Interlinking Top Rail Horizontal Fixed 90deg Kit JET220/90deg Corner Kit (JET 45A and B + screw)

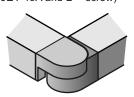


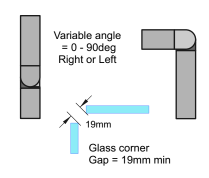


Interlinking Top Rail Horizontal 0 - 90deg Swivel Connector JET 46A



Rectangular Interlinking Top Rail Horizontal 0 - 90 deg Right/Left Swivel Connector Kit JET220/Horizontal Adj Corner Kit (JET 46A and B + screw)





Interlinking Top Rail Vertical 35deg up to 35 deg down Swivel Connector JET 47A

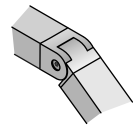


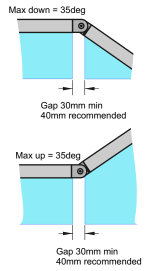
M6 x 25 C/S

Interlinking Top Rail Vertical 35deg up to 35 deg down Swivel Connector JET 47B

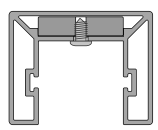


Interlinking Top Rail Vertical 35deg up to 35 deg down. Swivel Connector Kit JET220/Vertical Adj Corner Kit (JET 47A and B + screw)



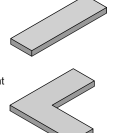


2 - Joiners



Joiners: (After cutting extrusions to length)

- With Joiner in place, spot drill from below for position
- Drill out to joiner to 3mm dia, extrusion to 4mm dia
- Use No 6 x 1/4in SS ST Pan sq drive screws, 2 x ea side of joint
- Both ends must be attached.
- Joins, where required must be at the end of Glass Panels



Interlinking Top Rail Straight Joiner 80x22.8x5mm JET 30

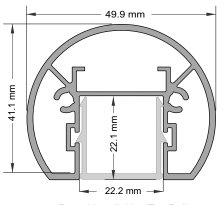
Interlinking Top Rail Corner Joiner 75x75x5mm JET 31

Joiners both 22.5 x 5mm Aluminium

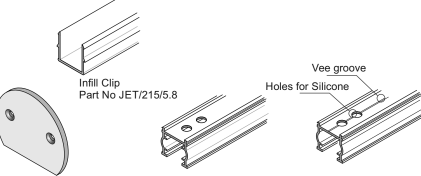


Juralco 50mm Round Interlinking Top Rail

This page applies to 12mm and 15mm Toughened Glass only



Round Interlinking Top Rail JET/211/5.8 Also showing Infill Clip, for use in between Glass Panels



Round Interlinking Interlinking
Top Rail End Cap for 12 mm
JET/231 JET /Gas

Interlinking Top Rail Gasket for 12 mmToughened Glass JET /Gasket 12/2.9

Interlinking Top Rail Gasket for 15 mmToughened Glass JET /Gasket 15/2.9

1 - 12, 15mm Glass and Gasket

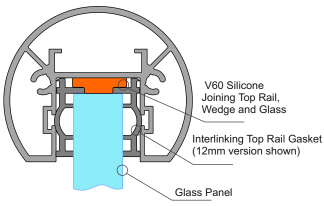
Application Notes:

- Cut short lengths of Gasket (50mm) and place say every 700mm.
- Cut/adjust Interlinking rail to correct dimensions, test in place.
- Remove all, install full cut lengths of Gasket to glass top edge
- Assemble Top Rail + Joiners and suitable End plates
- Place blobs of V60 silicone in every Gasket hole
- Then place Top Rail extrusion + Joiners and End plates in place clipping firmly to Gasket
- Tape all down, wait 24 hrs to fully bond. Clean up.

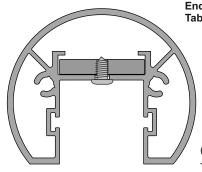
Note: Ends must be attached to structure or post,

- Joins must have a suitable joiner plate

12mm Glass and Gasket shown



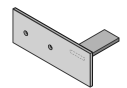
2 - End Plate Brackets



End Plate Tabs all 22.5 x 4mm SS.



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40LH



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40RH



Interlinking Top Rail End Bracket SS. 60mm x 46mm JET 42

(After cutting extrusions to length) - With End Plate in place, spot drill from below for position

Drill out to SS tab to 3mm dia, extrusion to 4mm dia - Use No 6 x 1/4in SS ST Pan sq drive Screw,
 @ 2 per plate - End Plate must be securely attached to Post or structure.

3 - Joiners Joine 22.5

Joiners 22.5 x 5mm Aluminium



Interlinking Top Rail Corner Joiner 75x75x5mm JET 31



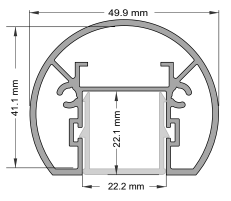
Interlinking Top Rail Straight Joiner 80x22.8x5mm JET 30

(After cutting extrusions to length) - With Joiner in place, spot drill from below for position

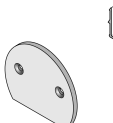
- Drill out to Joiner to 3mm dia, extrusion to 4mm dia
- Use No 6 x 1/4in SS ST Pan sq drive Screw, @ 2 per plate

Juralco 50mm Round Interlinking Top Rail

This Page applies to 15.2mm and 17.2mm Laminated Safety Glass only

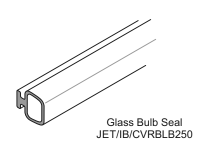


Round Interlinking Top Rail JET/211/5.8 Also showing Infill Clip, for use in between Glass Panels



Infill Clip JET/215/5.8

Round Interlinking Top Rail End Cap JET 231



1 - 15.2, 17.2mm Glass and Gasket

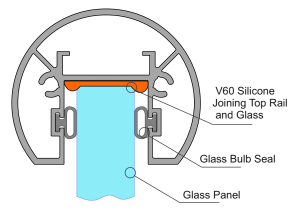
Application Notes:

- Assemble Top Rail + Joiners and suitable End plates
- Place Full lengths of Bulb seal in place.
- Place blobs of V60 silicone along top edge of Glass at similar spacings to Gasket on previous page.
- Then place Top Rail extrusion and bulb seals firmly onto Glass.
- Tape all down, wait 24 hrs to fully bond. Clean up.

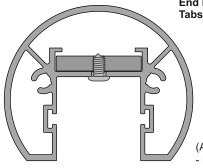
Note: Ends must be attached to structure or post,

- Joins must have a suitable joiner plate

15.2mm Glass and Gasket shown



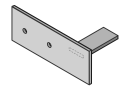
2 - End Plate Brackets



End Plate Tabs all 22.5 x 4mm SS.



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40LH



Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40RH



Interlinking Top Rail End Bracket SS. 60mm x 46mm JET 42

(After cutting extrusions to length) - With End Plate in place, spot drill from below for position

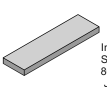
Drill out to SS tab to 3mm dia, extrusion to 4mm dia - Use No 6 x 1/4in SS ST Pan sq drive Screw,
 @ 2 per plate - End Plate must be securely attached to Post or structure.

Joiners 22.5 x 5 (After a Dri - Use

Joiners 22.5 x 5mm Aluminium



Interlinking Top Rail Corner Joiner 75x75x5mm JET 31



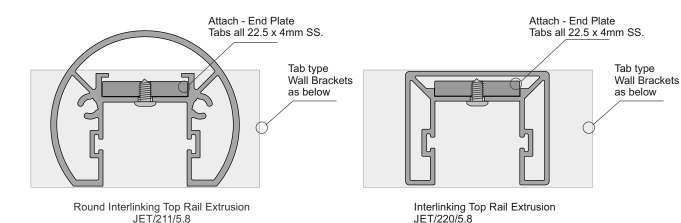
Interlinking Top Rail Straight Joiner 80x22.8x5mm JET 30

(After cutting extrusions to length) - With Joiner in place, spot drill from below for position

- Drill out to Joiner to 3mm dia, extrusion to 4mm dia
- Use No 6 x 1/4in SS ST Pan sq drive Screw, @ 2 per plate

38mm Rectangular and 50mm Round Interlinking Top Rail - End Bracket Attachments

Applies to 38mm Rectangular and 50mm Round InterlinkingTop Rails only











JET/220/5.8

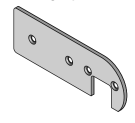
Tabs all 22.5 x 4mm SS. Front faces all 3mm SS

Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40LH

Interlinking Top Rail Wall type End Plate SS. 120x45mm JET 40RH

Interlinking Top Rail **End Bracket** SS. 60mm x 46mm JFT 42

Interlinking Top Rail End Bracket Options - Round Type only - Attach into Screw ports



Interlinking Top Rail Wall type offset End Plate 50mm Round Rail type only 120x42x3mm, AI C/s both sides = RH or LH JET 233



Interlinking Top Rail Wall type End Plate 50mm Round Rail type only 50x58x5mm, Al JET 232

General Notes:

- All fixings to be Stainless Steel PVC Tape layer between Structure and Bracket
- ULS Point load N* = 0.9kN, inwards, outwards or down and in tension

Note: Fixing to Steel

- use 2 off 8g SS TEK Screws or M6 SS Bolts
- Steel 2mm min thickness
- Steel 300MPA minimum
- 15mm min distance to any Edges

Note: Fixing to Timber Wall

- use 2 off 8g SS Screws, 35mm min into studs.
- use Sika Supergrip 2hr
- 30mm min distance to Horizontal Edge
- If Weatherboard use suitable predrilled Wedge
- Timber stud wall to be designed and detailed in accordance with NZ3603 or NZ3604

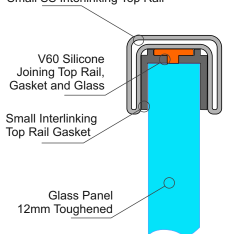
Note: Fixing to Juralco EDGE Post

- use 2 off 8g x 25 SS PK Screws

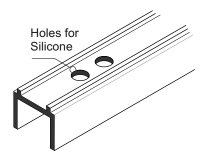
Note: Fixing to Concrete Wall

- use 2 off M6 x70 SS Screw Anchors
- Solid Concrete min 20Mpa
- Block wall Concrete filled/Reinforced
- 140mm min Wall thickness
- 70mm min distance to Horizontal Edge
- 100mm min distance to Vertical Edge
- Blockwork wall must be corefilled /reinforced and is to be designed and detailed in accordance with NZ4230 or NZ4229

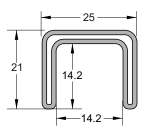
Small SS Interlinking Top Rail



25mm SS Interlinking Top Rail



SMALL SS INTERLINKING TOP RAIL GASKET JET/490GT/12/2.9 (Black)



SMALL SS INTERLINKING TOP RAIL JET/490/5.8/SSS JET/490/5.8/SCC Duplex 2205

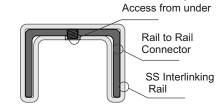
Grub Screws,

25mm SS Interlinking Rail Connections

Note: All these Brackets use M5 x 6 SS Grub Screws. If necessary these holes must be Drilled + tapped M5, as shown.

The under side of the Interlinking Rail must be drilled M6 to match M5 tapped holes positions, for access to Grub screws

- Joins, where required must be at the end of Glass Panels Available as Satin(SSS) or Powdercoated SCC finishes

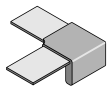




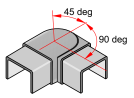
180deg INLINE JOINER Duplex 2205 JET491/SSS JET491/SCC 21mm x 25mm x 51mm deep



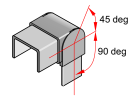
END CAP Duplex 2205 JET492/SSS JET492/SCC 21mm x 25mm x 25mm deep



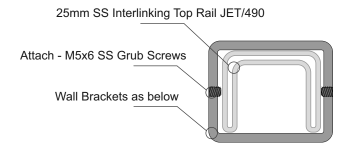
90deg JOINER Duplex 2205 JET493/SSS JET493/SCC 21mm x 80mm x 80mm



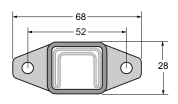
+90 to - 45 deg ADJUSTABLE HORIZONTAL JOINER Duplex 2205 JET494/SSS JET494/SCC 21mm x25mm x 75mm overall deep

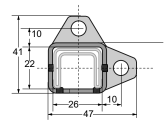


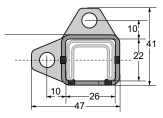
+90 to - 45 deg ADJUSTABLE VERTICAL JOINER Duplex 2205 JET495/SSS JET495/SCC 21mm x25mm x 73mm overall deep



Brackets for Fixing to Wall or End Post for 25mm SS Interlinking Rail







Note: All these Brackets use M5x6mm SS Grub Screws



WALL BRACKET Duplex 2205 JET496/SSS JET/496/SCC 68mm x 28mm x 30mm deep



WALL BRACKET - RH. Duplec 2205 JET497/RH/SSS JET497/RH/SCC 41mm x 47mm x 30mm deep



WALL BRACKET - LH Duplex 2205 JET497/LH/SSS JET497/RH/SCC 41mm x 47mm x 30mm deep

General Notes:

- All fixings to be Stainless Steel. PVC Tape layer between Structure and Bracket
- ULS Point load N* = 0.9kN, inwards, outwards or down and in tension

Note: Fixing to Steel

- use 2 off 8g SS TEK Screws or M6 SS Bolts
- Steel 2mm min thickness
- Steel 300MPA minimum
- 15mm min distance to any Edges

Note : Fixing to Timber Wall

- use 2 off 8g SS Screws, 35mm min into studs.
- use Sika Supergrip 2hr
- 30mm min distance to Horizontal Edge
- If Weatherboard use suitable predrilled Wedge
- Timber stud wall to be designed and detailed in accordance with NZ3603 or NZ3604

Note: Fixing to Juralco EDGE Post

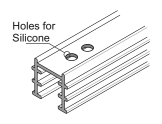
- use 2 off 8g x 25 SS PK Screws

Note: Fixing to Concrete Wall

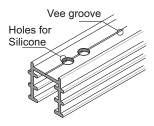
- use 2 off M6 x70 SS Screw Anchors
- Solid Concrete min 20Mpa
- Block wall Concrete filled/Reinforced
- 140mm min Wall thickness
- 70mm min distance to Horizontal Edge
- 100mm min distance to Vertical Edge
- Blockwork wall must be corefilled /reinforced and is to be designed and detailed in accordance with NZ4230 or NZ4229

40mm SS Interlinking Top Rail

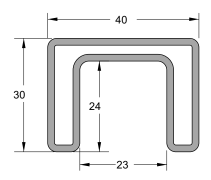
This page applies to 12mm and 15mm Toughened Glass and 15.2mm and 17.2mm Laminated Glass only



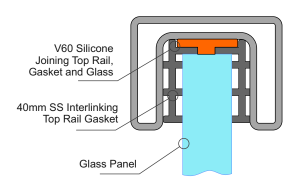
SS Interlinking Top Rail 12mm Glass Gasket JET/430GT/12/2.9



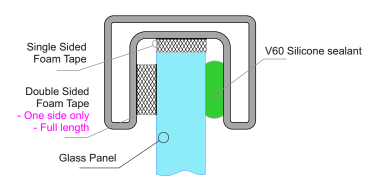
SS Interlinking Top Rail 15mm Glass Gasket JET/430GT/15/2.9



SS INTERLINKING TOP RAIL JET/430/PSS/5.8



Use Gasket for 12mm and 15mm Toughened Glass

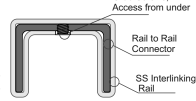


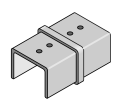
Use Foam Tape for 15.2mm and 17.2mm Laminated Glass

40mm SS Interlinking Rail Connections

Note: All these Brackets use M5 x 6 SS Grub Screws. If necessary these holes must be Drilled + tapped M5, as shown.

The under side of the Interlinking Rail must be drilled M6/7 to match M5 tapped holes positions, for access to Grub screws - Joins, where required must be at the end of Glass Panels



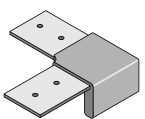


180deg INLINE JOINER 2205 JET/431/PSS 60mm x 40mm x 30mm deep

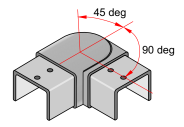


END CAP 2205 JET/432/PSS 33mm x 40mm x 30mm deep

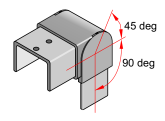
Grub Screws.



90deg JOINER 2205 JET/433/PSS 95mm x 95mm x 30mm deep



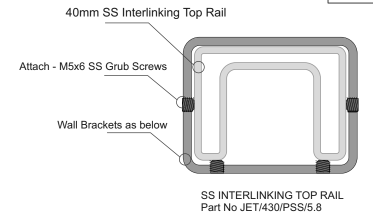
+90 to - 45 deg ADJUSTABLE HORIZONTAL JOINER 2205 JET/434/PSS 70mm x 70mm x 30mm deep



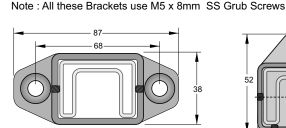
+90 to - 45 deg ADJUSTABLE VERTICAL JOINER 2205 JET/435/PSS 60mm x 60mm x 40mm wide

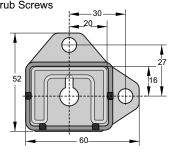
40mm SS Interlinking Top Rail - End Brackets

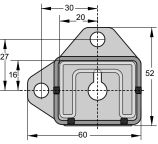
This page applies to 12mm and 15mm Toughened Glass and 15.2mm and 17.2mm Laminated Glass only

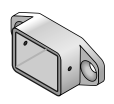


Brackets for Fixing to Wall or End Post for 40mm SS Interlinking Rail













WALL BRACKET 2 FIX 2205 Part No JET/436/PSS 87mm x 37mm x 25mm deep

WALL BRACKET 2 FIX - RH 2205 Part No JET/437/RH/PSS 52mm x 60mm x 33mm deep

WALL BRACKET 2 FIX - LH 2205 Part No JET/437/LH/PSS 52mm x 60mm x 33mm deep

General Notes:

- All fixings to be Stainless Steel PVC Tape layer between Structure and Bracket
- ULS Point load $N^* = 0.9kN$, inwards, outwards or down and in tension

Note: Fixing to Steel

- use 2 off 8g SS TEK Screws or M6 SS Bolts
- Steel 2mm min thickness
- Steel 300MPA minimum
- 15mm min distance to any Edges

Note: Fixing to Timber Wall

- use 2 off 8g SS Screws, 35mm min into studs.
- use Sika Supergrip 2hr
- 30mm min distance to Horizontal Edge
- If Weatherboard use suitable predrilled Wedge
- Timber stud wall to be designed and detailed in accordance with NZ3603 or NZ3604

Note: Fixing to Juralco EDGE Post

- use 2 off 8g x 25 SS PK Screws

Note: Fixing to Concrete Wall

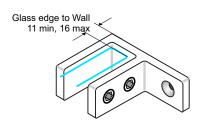
- use 2 off M6 x70 SS Screw Anchors
- Solid Concrete min 20Mpa
- Block wall Concrete filled/Reinforced
- 140mm min Wall thickness
- 70mm min distance to Horizontal Edge
- 100mm min distance to Vertical Edge
- Blockwork wall must be corefilled /reinforced and is to be designed and detailed in accordance with NZ4230 or NZ4229

Glass Panel Stiffener Brackets

Top Edge, Frameless Glass Stiffeners.

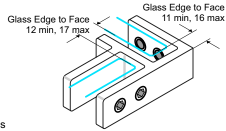
- Install 200mm max from Glass Top edge
- Supplied as a kit, with screws, a variety of Gaskets and a SS clamp Plate
- Duplex 2205 SS construction.
 Polished (PSS), Satin (SSS)
 or Powder coat SCC Finishes

Applies to 15.2mm Toughened Laminated Glass and 13.52mm SentryGlas.
Also for 12mm Toughened Glass for Pool Fences only



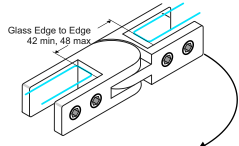
90 Deg Glass to Wall 75x505x25mm Part No JET/72/PSS Part No JET/72/SSS Part No JET/72/SCC Glass Edge to Edge 14 min, 20 max

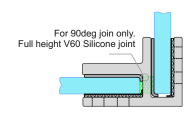
180 Deg Glass to Glass 70x34x25mm Part No JET/71/PSS Part No JET/71/SSS Part No JET/71/SCC



90 deg Glass to Glass 65x55x25mm Part No JET/70/PSS Part No JET/70/SSS Part No JET/70/SCC

90 - 180 Deg Adjustable Glass to Glass 135x34x25mm Part No JET/73/PSS Part No JET/73/SSC Part No JET/73/SCC

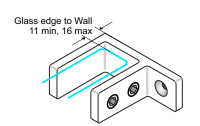




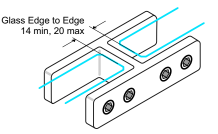
Top Edge, Frameless Glass Stiffeners.

- Install 200mm max from Glass Top edge
- Supplied as a kit, with screws, a variety of Gaskets and a SS clamp Plate
- Duplex 2205 SS construction.
 Polished (PSS), Satin (SSS)
 or Powder coat SCC Finishes

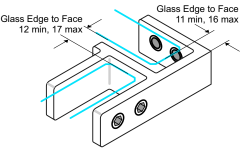
Applies to 17.2mm Toughened Laminated Glass and 17.52mm, 21.52 SentryGlas only.



90 Deg Glass to Wall 65x55x25mm Part No JET/82/PSS Part No JET/82/SSS Part No JET/82/SCC

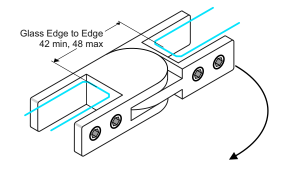


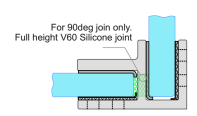
180 Deg Glass to Glass 103x39x25mm Part No JET/81/PSS Part No JET/81/SSS Part No JET/81/SCC

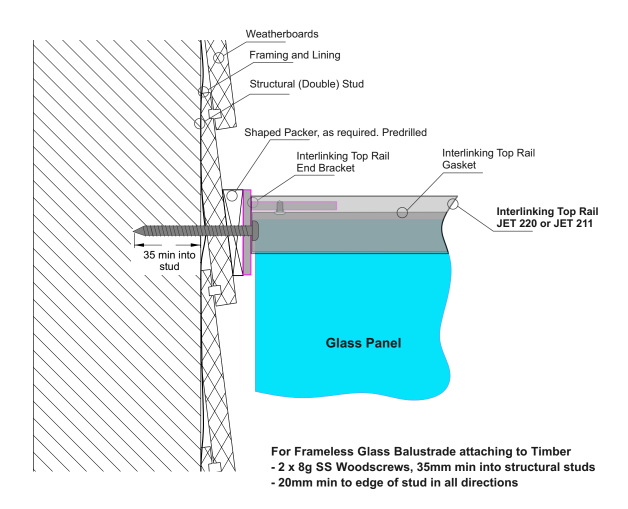


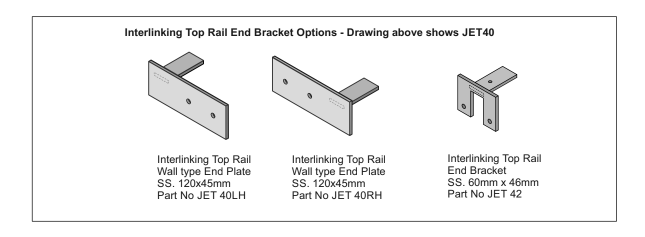
90 deg Glass to Glass 88x55x25mm Part No JET/80/PSS Part No JET/80/SSS Part No JET/80/SCC

90 - 180 Deg Adjustable Glass to Glass 145x39x25mm Part No JET/83/PSS Part No JET/83/SSS Part No JET/83/SCC



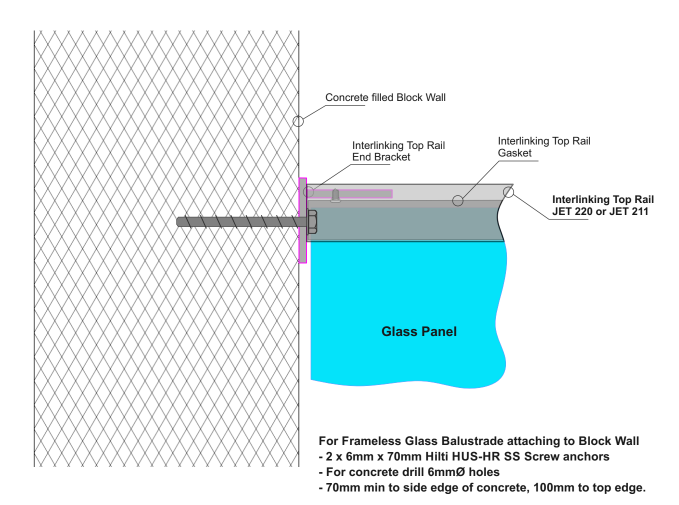


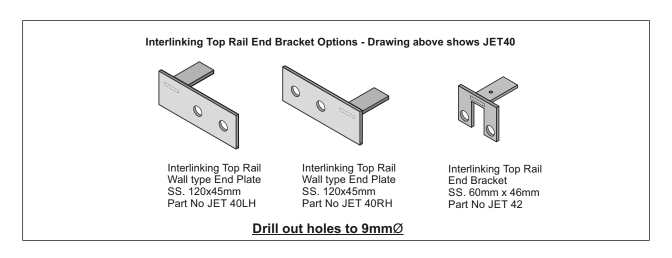




Notes:

- All fixings to be stainless steel
- Timber stud wall to be designed by Project structural engineer for loads imposed by Balustrade.
- ULS Point load N^* = 0.9kN, inwards, outwards or down.
- Minimum Stud size = 90mm x 45mm
- Minimum Timber grade = Sg8
- Timber stud wall to be designed and detailed in accordance with NZ3603 or NZ3604



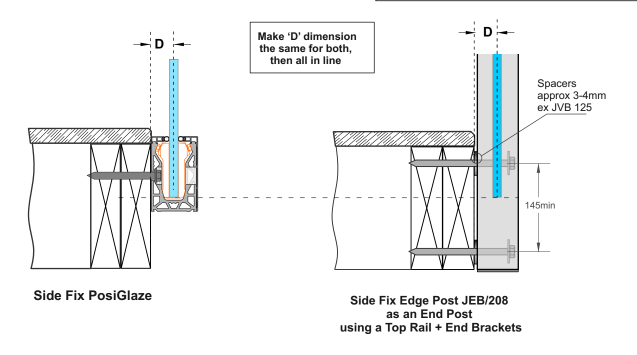


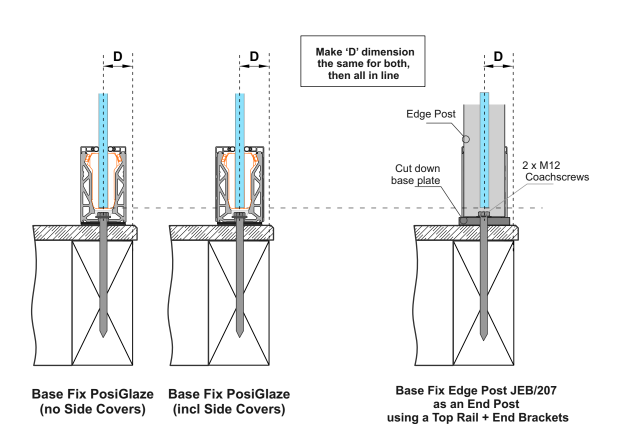
Notes:

- All fixings to be stainless steel
- Blockwall to be designed by Project structural engineer for loads imposed by Balustrade.
- ULS Point load N^* = 0.9kN, inwards, outwards or down.
- Minimum blockwork thickness = 140mm
- Minimum core fill concrete strength = 17.5MPa
- Blockwork wall must be corefilled /reinforced and is to be designed and detailed in accordance with NZ4230 or NZ4229

Juralco Edgetec[®] PosiGlaze[™] Balustrade System Interlinking Top Rail <u>for attaching to</u> <u>an Edge balustrade End Post</u> <u>where Wall fixing not suitable</u>

Applies to InterlinkingTop Rails suitable for 12mm or 15mm Toughened and 15.2mm or 17.2mm Laminated Glass. Not for 21.52mm SG on Timber



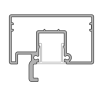


Juralco Interlinking Rails

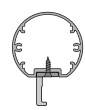












INTERLINKING RAIL JEB/222/5.8

AEROFOIL HANDRAIL JEB/217/5.8

ROUND HANDRAIL JEB/209/5.8

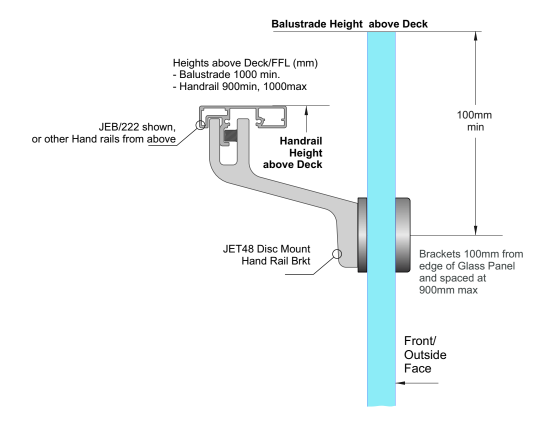
RECTANGULAR HANDRAIL JEB/216/5.8

CIRCULAR HANDRAIL JEB/221/5.8

CIRCULAR HANDRAIL JEB/223/5.8 + Clip JEC38

Suitable Interlinking Rail and Handrails (as Interlinking Rails)

Interlinking or Handrails on Deck side.

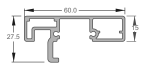


Important Note: All Interlinking rails, at their ends must be attached to a Building Structure or to an Edge Post attached to the Deck structure, using Rail End Plates/Brackets. Applies to Handrails used as Interlinking Rails

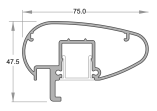
Handrail End Plates for Attaching to a Structure or Edge Deck mounted Post

End Caps for Handrails, Wall or Edge Post attach for JEB 222, 217, 209, 216 and 221 Handrails

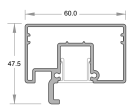
End Caps all ex 3mm Aluminium



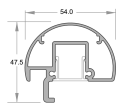
HANDRAIL Part No JEB/222/5.8



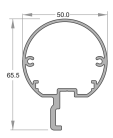
AEROFOIL HANDRAIL Part No JEB/217/5.8



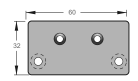
RECTANGULAR HANDRAIL Part No JEB/216/5.8



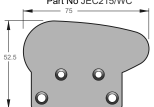
HALF ROUND HANDRAIL Part No JEB/209/5.8



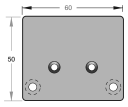
CIRCULAR HANDRAIL Part No JEB/221/5.8



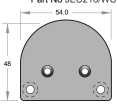
HANDRAIL WALL ATTACH END PLATE Part No JEC215/WC



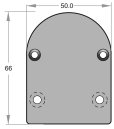
HANDRAIL WALL ATTACH END PLATE Part No JEC217/WC



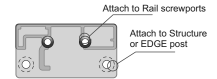
HANDRAIL WALL ATTACH END PLATE Part No JEC216/WC



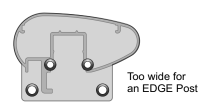
HANDRAIL WALL ATTACH END PLATE Part No JEC209/WC



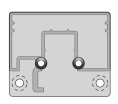
HANDRAIL WALL ATTACH END PLATE Part No JEC221/WC



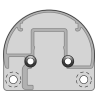
For RH and LH



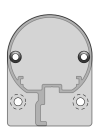
For RH and LH



For RH and LH



For RH and LH



For RH and LH

General Notes: - All fixings to be Stainless Steel. - EPDM layer between Structure and End Cap - ULS Point load $N^* = 0.9kN$, inwards, outwards or down and in tension

Note: Fixing to Steel

- use 2 off 8g SS TEK Screws or M6 SS Bolts
- Steel 2mm min thickness
- Steel 300MPA minimum
- 15mm min distance to any Edges

Note: Fixing to Timber Wall

- use 2 off 8g SS Screws, 35mm min into studs.
- use Sika Supergrip 2hr
- 30mm min distance to Horizontal Edge
- If Weatherboard use suitable predrilled Wedge
- Timber stud wall to be designed and detailed in accordance with NZ3603 or NZ3604

Note : Fixing to Juralco EDGE Post

- use 2 off 8g x 25 SS PK Screws

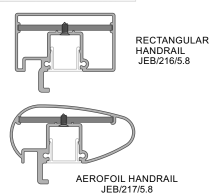
Note: Fixing to Concrete Wall

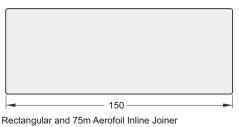
- use 2 off M6 x70 SS Screw Anchors
- Solid Concrete min 20Mpa
- Block wall Concrete filled/Reinforced
- 140mm min Wall thickness
- 70mm min distance to Horizontal Edge
- 100mm min distance to Vertical Edge
- Blockwork wall must be corefilled /reinforced and is to be designed and detailed in accordance with NZ4230 or NZ4229

Handrail Joiners

Rectangular Handrails and 75mm Aerofoil - End Cap, Straight and 90deg corners

All ex 3mm Aluminium





100

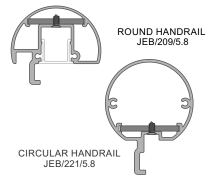
Use 56.5 x 3 flat bar JA/189/5.0

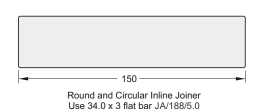
Rectangular and 75m Aerofoil 90deg Corner Joiner JEC 01

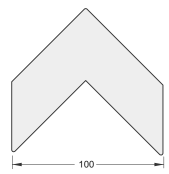
Use No6 x 1/4in SS pan sq drive screws, 2 ea side of joint

Round and Circular Handrail, End Cap, Straight and 90deg corners

All ex 3mm Aluminium

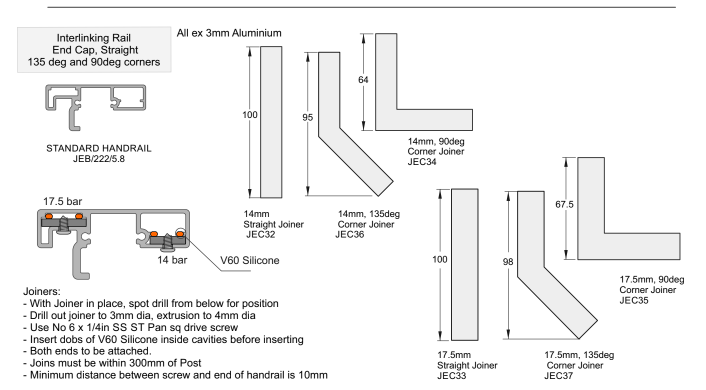






Round and Circular 90deg Corner Joiner JEC 04

Use No6 x 1/4in SS pan sq drive screws, 2 ea side of joint



Powder Coating Care and Maintenance

Powder Coating Installation Care

Warning re use of solvents:

- In some cases strong solvents are recommended for thinning various types of paints and also for cleaning up mastics and sealants.
- These can be harmful to the extended life of the powder coated surface, and must not be used for cleaning purposes.
- It is important to note that the damage will not be visible immediately and may take up to I2 months to develop.

If paint splashes or sealants and mastics need to be removed then the following may be safely used: Methylated Spirits, Ethyl Alcohol, Isopropanol or preferably a mild detergent in warm water.

Joinery Protection during Installation:

All the activity on a construction site means that your powder coated items may get knocked or scratched, splattered with mortar, plaster, textured coating or paint during the later stages of construction.

Please ensure that all powder coated articles are <u>masked or covered</u> at this time. It is far easier to prevent accidents than to try and correct them. Should your joinery receive mortar or paint splashes see that these are removed before cure and follow the instructions contained in this brochure.

Typical sticker used to warn other trades of the need to protect and mask off powder coated joinery (applies to anodised joinery also)

"IMPORTANT ALL TRADES"

This valuable aluminium joinery will suffer permanent damage from: plaster, mortar and paint splashes - Protect if splashes occur - Immediately wash down joinery with water or meths - Do not allow splashes to harden! ~ Do not use solvents! - Do not remove this label until final clean completed.

This photograph display damage that has occurred on site, post installation. The photo of the masked joinery displays clear signs of damage that could have occurred were it not masked. Please ensure that your joinery is protected right through the entire construction process.



Powder Coating Maintenance

External - Maintenance Program:

To extend the life of external powder coated articles and to comply with warranty requirements for powder coated aluminium joinery, a <u>simple, regular</u> maintenance program must be implemented.

The effects of ultra violet light, atmospheric pollution, dirt, grime and airborne salt deposits will all accumulate over time and must be removed or surface staining and weathering will occur, leading to an unsightly appearance.

For external coatings, cleaning should take place every six months. In areas where pollutants are more prevalent, such as beachfront houses and industrial or geothermal areas, then a cleaning program should be carried out on a more frequent basis ie. every one to three months.

Fences or Balustrades in close proximity to swimming pools <u>must</u> be washed down every six months, to clean off chlorine and salt deposits.

Cleaning your powder coating:

- 1. Carefully remove any loose surface deposits with a wet sponge.
- 2. Use a soft brush (non abrasive) and a mild household detergent (do not use solvents) in warm water, remove dust, salt and other deposits.
- 3. Rinse off with clean fresh water.

Restoring weathered or scratched surfaces:

Repair of Scuffed or Scratched surfaces

Dulux Spray Cans are available in all colour card colours.

Repair of Small Scratches or Chips.

Dulux Dabsticks are ideally suited for the repair of small scratches.

Dabsticks may not be available in all colour card colours.

Repair of Weathered areas .

Dulux Gloss Up is a light to medium cutting cream ideally suited for gloss restoration and has been specifically designed for this purpose. Gloss Up contains no waxes or silicone and is a one step system.

Contact Dulux Powder Coatings , ph 0064 9 441 8244





Glass Care and Maintenance

Glass Cleaning and Maintenance

Architectural glass products must be properly cleaned during the construction period so visual and aesthetic clarity are maintained. Because glass can be permanently damaged if improperly cleaned, glass producers and fabricators recommend strict compliance with the following procedures.

First, determine whether the glass is clear, tinted or reflective. Surface damage is more noticeable on reflective glass compared with the other glass products. If the reflective coated surface is exposed, either on the exterior or interior, special care must be taken when cleaning, as scratches can result in coating removal and a visible change in light transmittance. Cleaning tinted and reflective glass in direct sunlight should be avoided. Cleaning should begin at the top of the building and continue to the lower levels.

Commence cleaning by soaking the glass surfaces with clean water and a soap solution to loosen dirt or debris. Then, using a mild, non-abrasive commercial window washing solution, uniformly apply the solution to the glass surfaces with a non-abrasive applicator and follow with a squeegee to remove all of the cleaning solution from the glass surface.

Ensure that no metal parts of the cleaning equipment touch the glass surface and that no abrasive particles are trapped between the glass and the cleaning materials. All water and cleaning solution residue should be dried from the window gaskets, sealants and frames.

Scratches and Metal Scrapers

Scratches can occur from hard pointed objects or poor handling, but most often occurs from the careless removal of foreign matter from the glass surface.

Mortar splatter and paint are common offenders and efforts to remove after hardening almost always lead to surface damage. It is essential that the foreign materials are removed before they harden. Better still, if construction work continues after glazing, that the glazed areas are protected by adhesive plastic films or suitable tarpaulins or covers.

One of the common mistakes made by non-glass trades people, including glass cleaning contractors, is the use of razor blades or other metal scrapers on a large portion of the glass surface. Using large blades to scrape a window clean carries considerable risk of causing damage to the glass.

The glass industry, fabricators, distributors and installers neither condones nor recommends any scraping of glass surfaces with metal blades or knives. Such scraping usually permanently damages or scratches the glass surfaces. When paint or other construction materials cannot be removed with normal cleaning procedures, a new 25mm razor blade may have to be used. The razor blade should be used on small spots only. Cleaning should be done in one direction only. Never scrape in a back and forth motion as this could trap particles under the blade that could scratch the glass.

Blades or scrapers can dislodge "pickup" on toughened glass. There are fine particles of glass that are fused on to the surface during toughening. Once dislodged they can scratch the glass.

Glass Cleaning, Do's and Don'ts

DO NOT..

- Do Not Use Scrapers of any type or size on a Glass surface
- Do Not Leave building dirt or residues to remain on Glass for a period of time.
- Do Not Begin cleaning glass until you have identified the surface type.
- Do Not Clean Glass surfaces in direct sunlight.
- Do Not Allow dirty water or cleaning residues to remain on the Glass.
- Do Not Begin cleaning before rinsing off a loose residues.
- Do Not Use abrasive cleaning solutions, materials or solvents.
- Do Not Allow metal parts of the cleaning equipment to come in contact with the Glass.
- Do Not Trap abrasive particles between the cleaning material and the Glass.

<u>DO...</u>

- Clean glass promptly when dirt or building residues appear.
- Determine glass surface type.
- Exercise special care when cleaning coated surfaces.
- Avoid cleaning glass surfaces in direct sunlight.
- Start cleaning at the top of a building, then continue to lower levels.
- Soak the glass surface in a clean soapy solution before cleaning.
- Use a mild non abrasive commercial cleaner.
- Use a squeege to remove all cleaning solution.
- Try your procedures on a small window and check.
- Caution other trades re the care and protection of the glass surfaces.

Residues of surface grit may be present from the toughening production process.

These grit particles must not be dragged across the surface.

NEVER use Metal Scrapers

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Stainless Steel Care and Maintenance

Care and Maintenance of Stainless Steel

Introduction

Stainless steels are selected for applications where their inherent corrosion resistance, strength and aesthetic appeal are required. However, dependent on the service conditions, stainless steels will stain and discolour due to surface deposits and so cannot be assumed to be completely maintenance-free. In order to achieve maximum corrosion resistance and aesthetic appeal, the surface of the stainless steel must be kept clean. Provided the grade of stainless steel and the surface finish are correctly selected, and cleaning schedules carried out on a regular basis, good performance and long service life will result.

For the correct selection of a Stainless Steel grade, with respect to Location, see Table below.

Factors affecting maintenance

Surface contamination and the formation of deposits on the surface of the stainless steel must be prevented. These deposits may be minute particles of iron or rust generated during construction. Industrial and even naturally occurring atmospheric conditions can produce deposits which can be equally corrosive, e.g. salt deposits from marine conditions.

Working environments can also provide aggressive conditions such as heat and humidity in swimming pool buildings. These conditions can result in surface discolouration of stainless steels and so maintenance on a more frequent basis may be required.

Modern processes use many cleaners, sterilizers and bleaches for hygienic purposes. Proprietary solutions, when used in accordance with makers' instructions, should be safe but if used incorrectly (e.g. warm or concentrated), may cause discolouration or corrosion on stainless steels. Strong acid solutions are sometimes used to clean masonry and tiling of buildings. These acids should never be used where contact with metals, including stainless steel, is possible. If this happens, the acid solution must be removed immediately, followed by dilution and rinsing with clean water.

Maintenance programme

With care taken during fabrication and installation, cleaning before 'hand-over' should not present any problems. More attention may be required if the installation period has been prolonged or hand-over delayed. Where surface contamination is suspected, immediate cleaning after site fixing should avoid problems later.

The frequency of cleaning is dependent on the application. This may vary from once to four times a year for external applications, Recommendations on cleaning frequencies in architectural applications are shown below.

Cleaning frequency

| Reccommended Cleaning for various grades of Stainless Steel | | | | | |
|---|--|----------------------------|--|--|--|
| Location | 304 Grade | 316 Grade | | | |
| Surbarban or Rural | Clean at 6-12mth intervals or as necessary | | | | |
| Industrial or Urban | Clean at 3-6mth intervals | Clean at 6-12mth intervals | | | |
| Coastal or Marine | Not recommended | | | | |