STRUT POST SP160B BALUSTRADE SYSTEM

Balustrade Stiffener Brackets

STRAIGHT BRACKET
12–15.5mm GLASS
300149

CORNER BRACKET
12–15.5mm GLASS
300150

WALL BRACKET
12–15.5mm GLASS
300151

17.2 – 21.52mm GLASS
300152

17.2 – 21.52mm GLASS
300153

Duplex 2205. Stainless Steel
Satin finish.

Stiffener bracket – No holes required.
Suit glass from 13.5–15.5mm.

MIN 11
MAX 16
MIN 12
MAX 20
MIN 14
MAX 20
MIN 14
MAX 20
MIN 11
MAX 16
MIN 11
MAX 16
Edgetec® 220 Link Rail

**INSTALLATION NOTES:**
1. Cut short lengths of gasket (nom 50mm) and place at approximately 700mm centres.
2. Cut / adjust interlinking rail to correct dimensions and test in position.
3. Remove all parts from glass barrier and install full cut lengths of gasket to top edge of glass barrier.
4. Assemble top rail, joiners and suitable end plates.
5. Place blobs of v60 silicone in every gasket hole.
6. Place top rail extrusion, joiners and end plates in position on glass barrier, clipping firmly to gasket.
7. Tape assembled components down to glass barrier and wait 24hrs to fully bond.
8. Clean up any excess silicone.

**Note:** rail ends must be attached to structure or structural post. Extrusion joins must have a suitable joiner plate

**IMPORTANT NOTE:** Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1
STRUT POST SP160B RAIL & BRACKETS

**Edgetec® 220 Link Rail**

**Edgetec® 220 Rail for 12mm & 15mm Glass**
- Full Length [5800mm] 300729
- Half Length [2900mm] 300726
- 38x30mm

**Edgetec® 220 Rail**
- End Cap (300494)
  - 38x30mm

**Edgetec® 220 Rail**
- Black EPDM Gasket (2900mm length)
  - for 12mm Glass 300593
  - for 15mm Glass 300594

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**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 Screw (301993)

**End Plates: (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 (301993)
- End Plate must be securely attached to Post or structure.

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**JOINERS NOM. 22.5 X 5MM ALUMINIUM**

- **Edgetec® 220 Rail Inline Joiner** (#300847)
  - 80x22.5x5mm

- **Edgetec® 220 Rail Vertical Adjustable Joiner** (#301990)

- **Edgetec® 220 Rail Horizontal Fixed Joiner** (#301985)

- **Edgetec® 220 Rail Horizontal Adjustable Joiner** (#301988)

- **Edgetec® 220 Rail Wall Bracket Post End** (#301992)
  - 60x46mm

- **Edgetec® 220 Rail Wall Bracket Left Hand** (#301004)
  - 120x45mm

- **Edgetec® 220 Rail Wall Bracket Right Hand** (#301006)
  - 120x45mm

- **Edgetec® 220 Rail Wall Bracket Post End** (#301149)
  - 100x45mm

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**TABS ALL 22.5 X 4MM. FRONT FACES ALL 3MM SS.**

**IMPORTANT NOTE:** Conforming to NZS 4223.3:2016 and Building Code Clause B1/AS1 Cl 7.3.1
STRUT POST SP160B RAIL & BRACKETS
S25 Link Rail

S25-01
S25 RAIL - TYPICAL INSTALLATIONS

NOTES:
1. Interlinking rail details are only to be used on metro performance glass. Cantilevered glass balustrades.
2. Prepare for and apply DC795 & DC121 structural silicone in accordance with dow. Corning preparation and installation instructions.
3. Interlinking rail splice & corner connections are shown on drawings S25-02 & S25-03.
4. Interlinking rail end connection brackets & attachment details are shown on drawings S25-04 to S25-08.
5. All screws to be stainless steel with a minimum ultimate shear strength of 3.5kN (per Screw).
6. Link rail section and connection pieces to be S31803 grade stainless steel, in accordance with NZS 4673 2001.
7. Refer to warranty & maintenance pages for periodic inspection, cleaning & maintenance requirements.

IMPORTANT NOTE: Conforming to NZS 4223.3 2016 and Building Code Clause B1/AS1 Cl 7.3.1
S25-02
S25 RAIL - SPLICE CONNECTION DETAIL
All fixings to be stainless steel

S25-03
S25 RAIL - 90° CORNER CONNECTION DETAIL
All fixings to be stainless steel

IMPORTANT NOTE: Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1
**STRUT POST SP160B RAIL & BRACKETS**

**S25 Link Rail**

**S25-04**

**S25 RAIL WALL BRACKET**

All fixings to be stainless steel

**S25 LINK RAIL WALL BRACKET**

RIGHT HAND - 301946  LEFT HAND - 300148

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**S25-05**

**S25 RAIL - END BRACKET CONCRETE WALL ATTACHMENT**

All fixings to be stainless steel

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**NOTES:**

1. Concrete wall is to be designed by project structural engineer for loads imposed by balustrade. ULS Point load, n* = 0.9kN - inwards, outwards or down.
2. Concrete wall to be minimum 140mm thick.
3. Concrete wall must be reinforced & is to be designed & detailed in accordance with NZS3101.

**IMPORTANT NOTE:** Conforming to NZS 4223.3:2016 and Building Code Clause B1/AS1 Cl 7.3.1.
### S25-06
**S25 RAIL - END BRACKET BLOCKWALL ATTACHMENT**

All fixings to be stainless steel

**NOTES:**
1. Blockwall is to be designed by Project structural engineer for loads imposed by balustrade. ULS point load, \( n^* = 0.9 \text{kN} \) - inwards, outwards or down.
2. Minimum blockwall thickness = 140mm.
3. Blockwall must be corefilled / Reinforced and to be designed & detailed in Accordance with NZS4230 or NZS4229.
4. Minimum corefill concrete Strength = 17.5MPa.

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### S25-07
**S25 RAIL - END BRACKET WEATHERBOARD ATTACHMENT**

All fixings to be stainless steel

**NOTES:**
1. Timber stud wall is to be designed by project Structural engineer for loads imposed by balustrade. ULS Point load, \( n^* = 0.9 \text{kN} \) - inwards, outwards or down.
2. Minimum stud size = 90x45.
4. Timber stud wall to be Designed & detailed in accordance with NZS3603 or NZS3604.

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### S25-08
**S25 RAIL - END BRACKET STEEL POST ATTACHMENT**

All fixings to be stainless steel

**NOTES:**
1. Steel post is to be designed by project structural engineer for loads imposed by balustrade. ULS point load, \( n^* = 0.9 \text{kN} \) - inwards, outwards or down.
2. Building designer to ensure durability requirements of connection are met.
3. Minimum steel post wall thickness = 5mm.

**IMPORTANT NOTE:** Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1
STRUT POST SP160B RAIL & BRACKETS

S40 Link Rail

S40-01
S40 RAIL – TYPICAL INSTALLATIONS

NOTES:
1. Interlinking rail details are only to be used on metro performance glass cantilevered glass balustrades.
2. Prepare for and apply DC795 & DC121 structural silicone in accordance with dow corning preparation and installation instructions.
3. Interlinking rail splice & corner connections are shown on drawings S40-02 & S40-03
4. Interlinking rail end connection brackets & attachment details are shown on drawings S40-04 to S40-08.
5. All screws to be stainless steel with a minimum ultimate shear strength of 3.5kN (per screw).
7. Refer to warranty & maintenance pages for periodic inspection, cleaning & maintenance requirements.

IMPORTANT NOTE: Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1
STRUT POST SP160B RAIL & BRACKETS

S40 Link Rail

S40-02
S40 RAIL - SPLICE CONNECTION DETAIL

All fixings to be stainless steel

S40 LINK RAIL SECTION
300739

S40 RAIL - SPLICE CONNECTION ELEVATION

S40 LINK RAIL - SPLICE CONNECTION DETAIL

S40 LINK RAIL 90° CORNER CONNECTION DETAIL

All fixings to be stainless steel

S40 LINK RAIL JOINER
300869

S40 LINK RAIL 90° CORNER JOINER
300739

S40 LINK RAIL 90° CORNER
300866

S40 RAIL conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1

TAP 4 OFF M5x6 GRUB SCREWS
WITH TUBE LOCK LOCTITE (301978 & 300961)

DRILL & TAP 4 OFF MS THREADED HOLES FOR GRUB SCREWS

4 OFF MS6 GRUB SCREWS
WITH TUBE LOCK LOCTITE (301978 & 300961)

HOLE FOR GRUB SCREWS

HOLE FOR GRUB SCREWS

M5x6mm GRUB SCREWS
WITH TUBE LOCK LOCTITE (301978 & 300961)

M5x6mm GRUB SCREWS
WITH TUBE LOCK LOCTITE (301978 & 300961)

IMPORTANT NOTE: Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1
STRUT POST SP160B RAIL & BRACKETS

S40 Link Rail

S40-04  
S40 RAIL WALL BRACKET

All fixings to be stainless steel

S40 LINK RAIL SECTION
300739

S40 LINK RAIL WALL BRACKET (RIGHT HAND - 301855)
S40 LINK RAIL 300739

S40 LINK RAIL WALL BRACKET
300156

S40 LINK RAIL WALL BRACKET
61

S40 LINK RAIL - END BRACKET SECTION

S40-05  
S40 RAIL - END BRACKET CONCRETE WALL ATTACHMENT

All fixings to be stainless steel

NOTES:
1. Concrete wall is to be designed by project structural engineer for loads imposed by balustrade. ULS point load, n* = 0.9kN - inwards, outwards or down.
2. Concrete wall to be minimum 140mm thick.
3. Concrete wall must be reinforced 8 is to be designed 8 detailed in accordance with NZS3101.

IMPORTANT NOTE: Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1

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Balustrade Systems
S40 Link Rail

S40-06
S40 RAIL - END BRACKET BLOCKWALL ATTACHMENT

All fixings to be stainless steel

NOTES:
1. Blockwall is to be designed by project structural engineer for loads imposed by balustrade. ULS point load, \( n^* = 0.9\, \text{kN} \) – inwards, outwards or down.
2. Minimum blockwall thickness = 140mm.
3. Blockwall must be corefilled / reinforced \( b \) is to be designed \( b \) detailed in accordance with NZS4230 or NZS4229.
4. Minimum corefill concrete strength = 17.5MPa.

S40-07
S40 RAIL - END BRACKET WEATHERBOARD ATTACHMENT

All fixings to be stainless steel

NOTES:
1. Timber stud wall is to be designed by project structural engineer for loads imposed by balustrade. ULS point load, \( n^* = 0.9\, \text{kN} \) – inwards, outwards or down.
2. Minimum stud size = 90x45.
4. Timber stud wall to be designed \( b \) detailed in accordance with NZS3603 or NZS3604.

S40-08
S40 RAIL - END BRACKET STEEL POST ATTACHMENT

All fixings to be stainless steel

NOTES:
1. Steel post is to be designed by project structural engineer for loads imposed by balustrade. ULS point load, \( n^* = 0.9\, \text{kN} \) – inwards, outwards or down.
2. Building designer to ensure durability requirements of connection are met.
3. Minimum steel post wall thickness = 5mm.
HB50 – R – 90 HANDRAIL BRACKET
All fixings to be stainless steel

HB50 – S – 90 HANDRAIL BRACKET
All fixings to be stainless steel

IMPORTANT NOTE: Conforming to NZS 4223.3.2016 and Building Code Clause B1/AS1 Cl 7.3.1