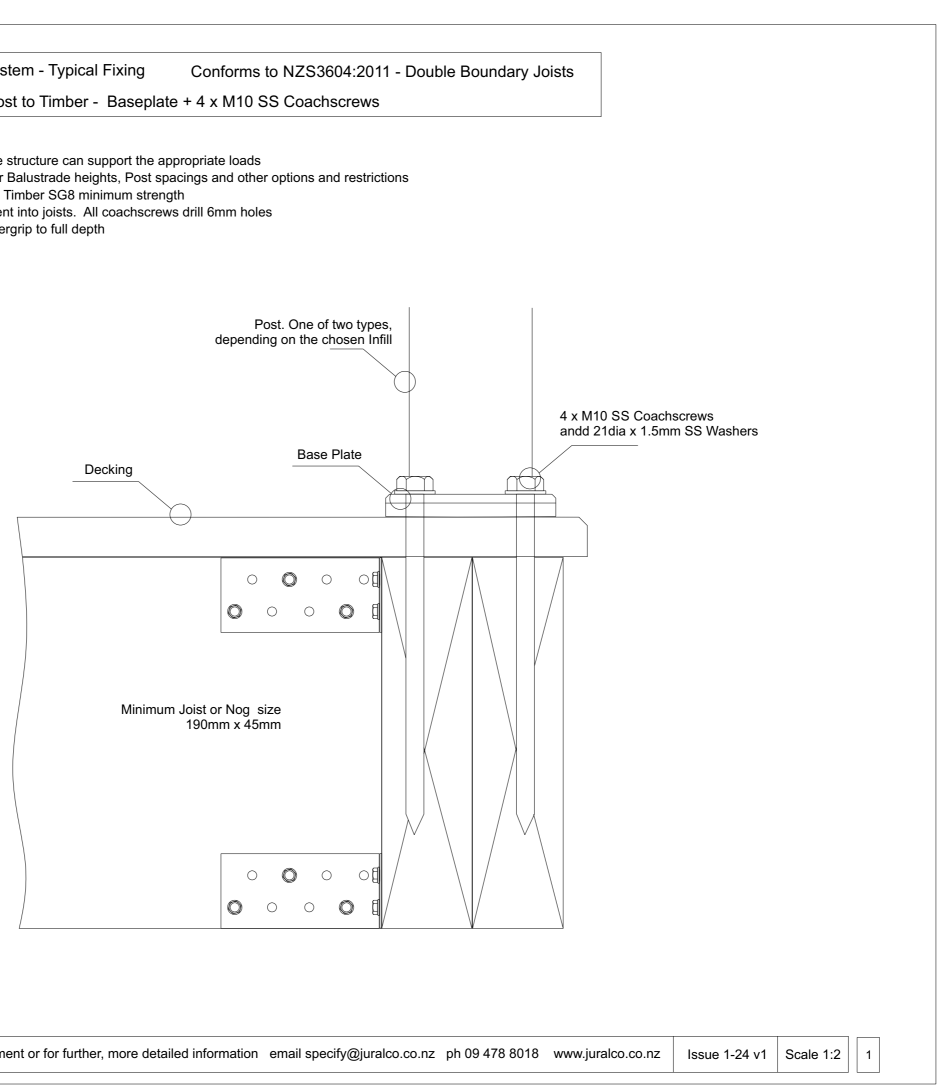
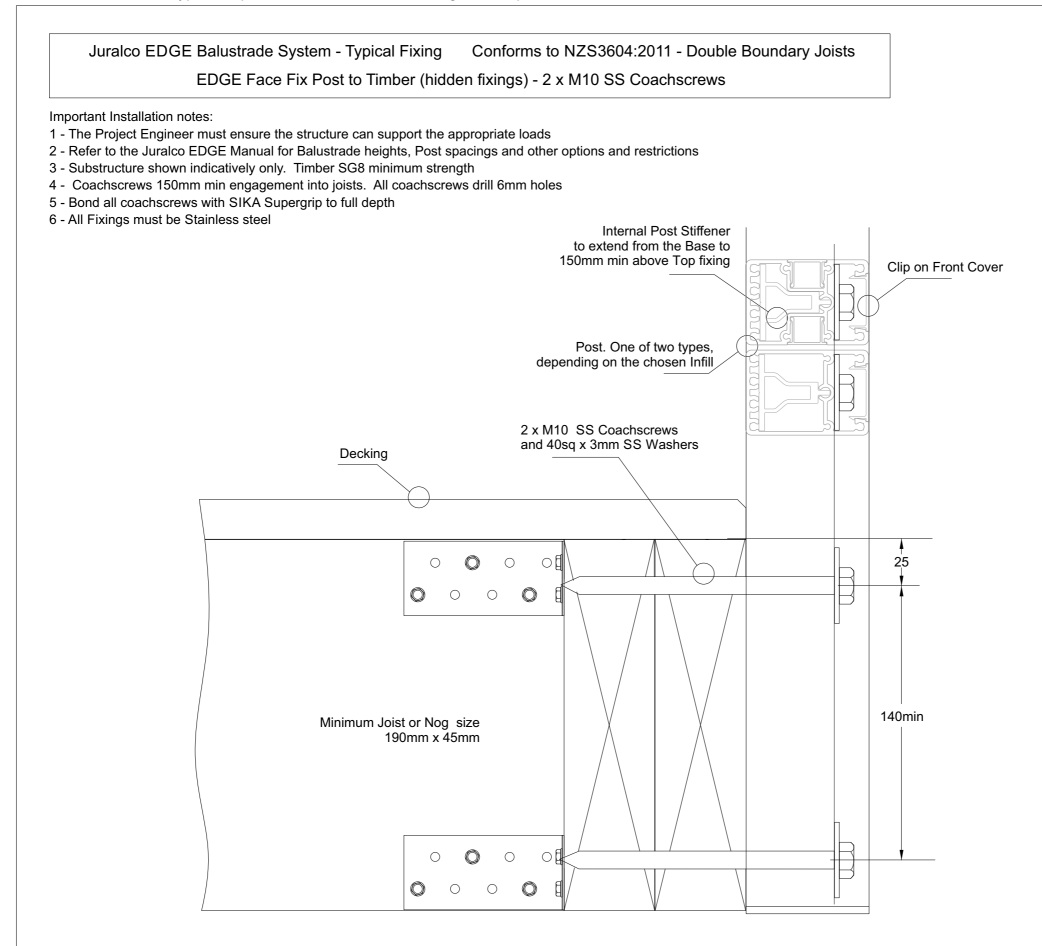
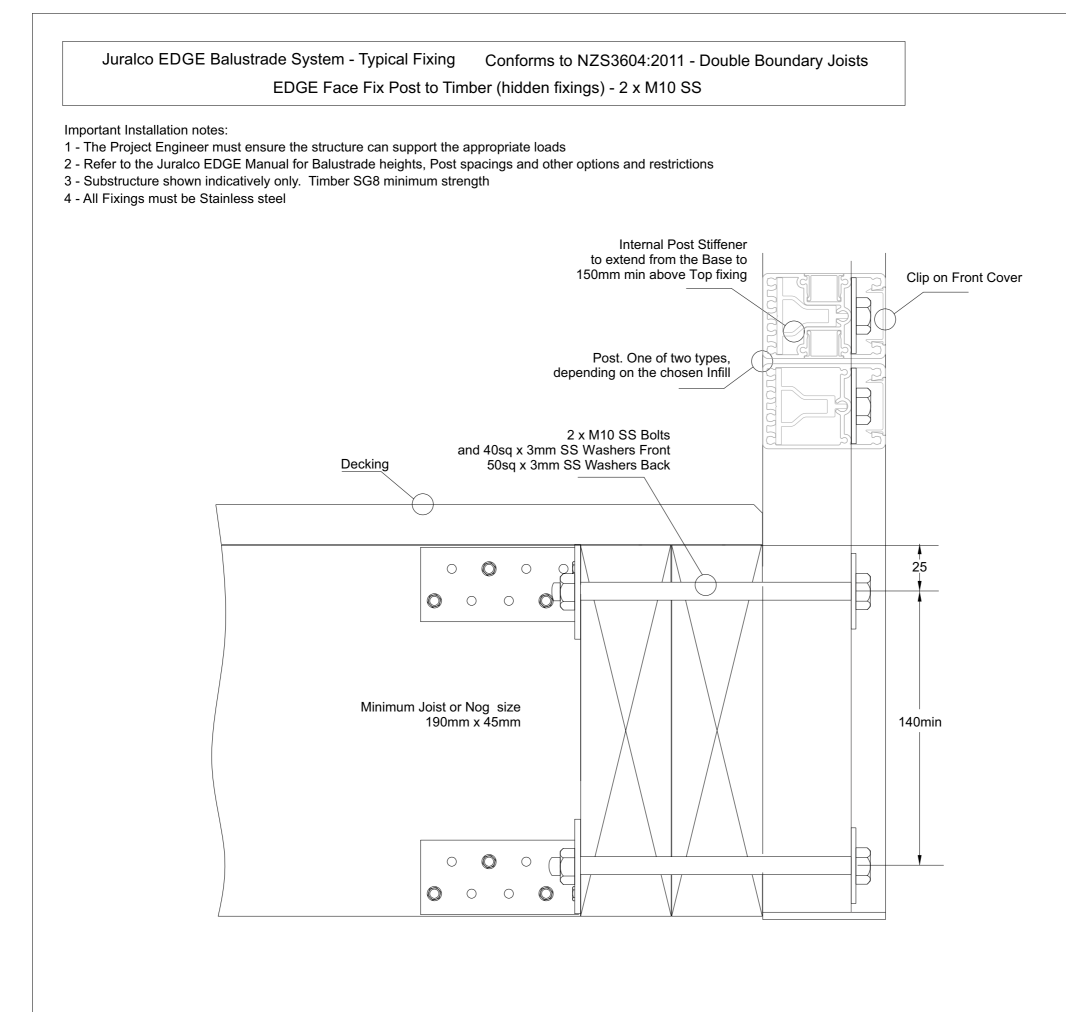
EDGE Top Fix Post to Timber - Baseplate + 4 x M10 SS Coachscrews

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Timber SG8 minimum strength
- 4 Coachscrews 150mm min engagement into joists. All coachscrews drill 6mm holes
- 5 Bond all coachscrews with SIKA Supergrip to full depth
- 6 All Fixings must be Stainless steel









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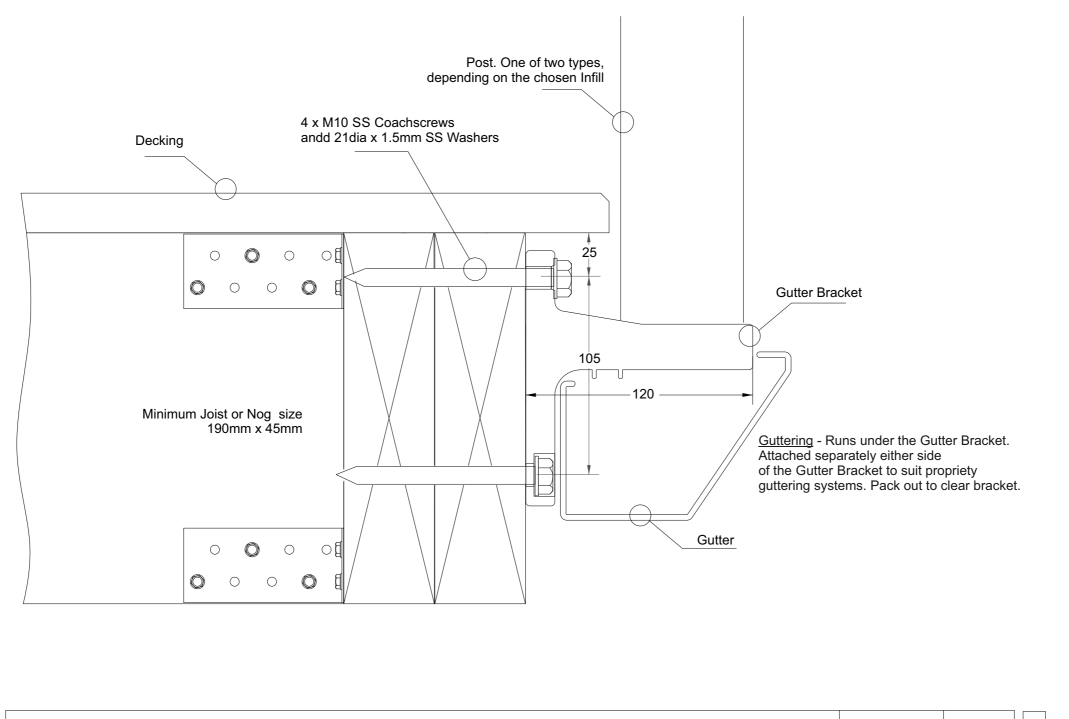


Juralco EDGE Balustrade System - Typical Fixing Conforms to NZS3604:2011 - Double Boundary Joists

EDGE Face Fix Post to Timber - Gutter Bracket + 4 x M10 SS Coachscrews

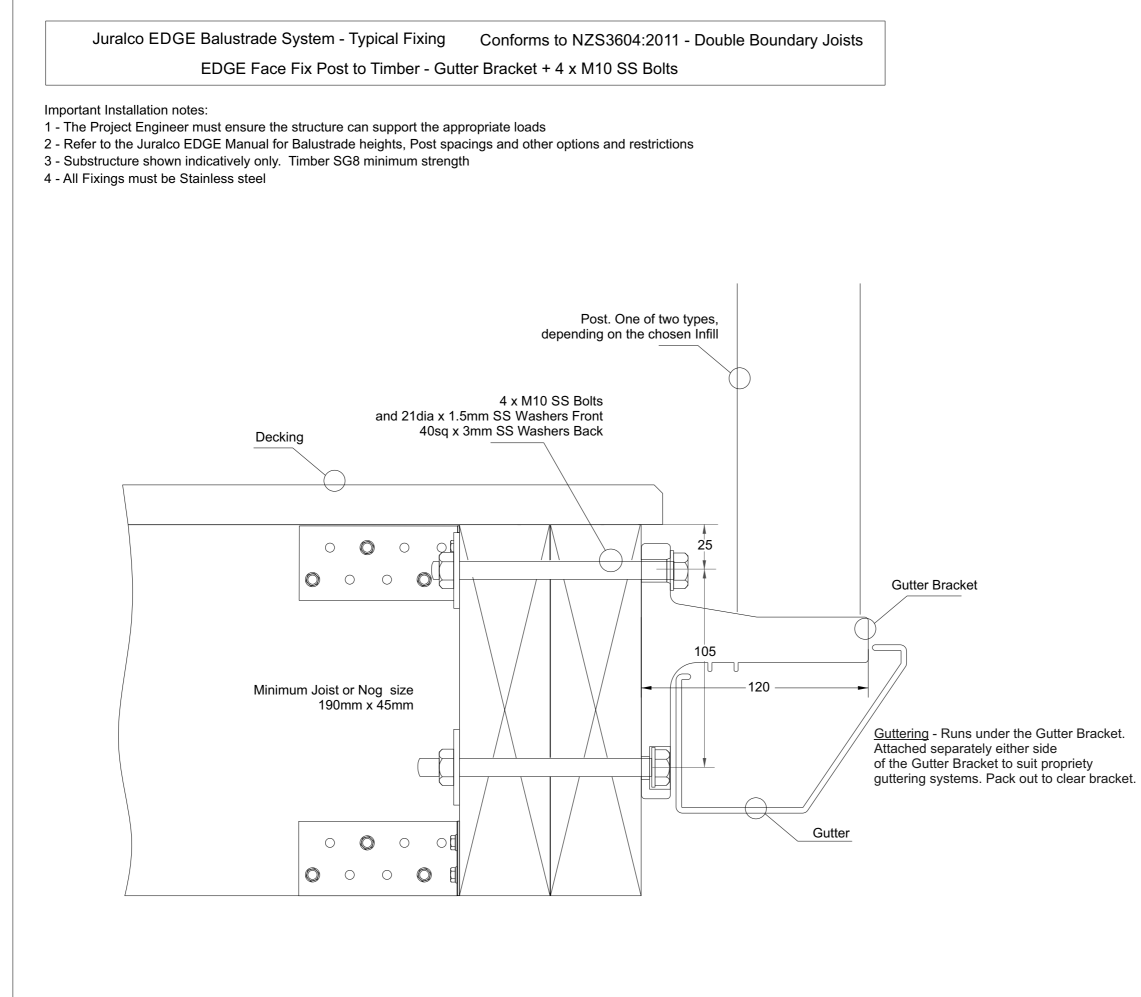
Important Installation notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Timber SG8 minimum strength
- 4 Coachscrews 90mm min engagement into joists. All coachscrews drill 6mm holes
- 5 Bond all coachscrews with SIKA Supergrip to full depth
- 6 All Fixings must be Stainless steel



Scale 1:2

4

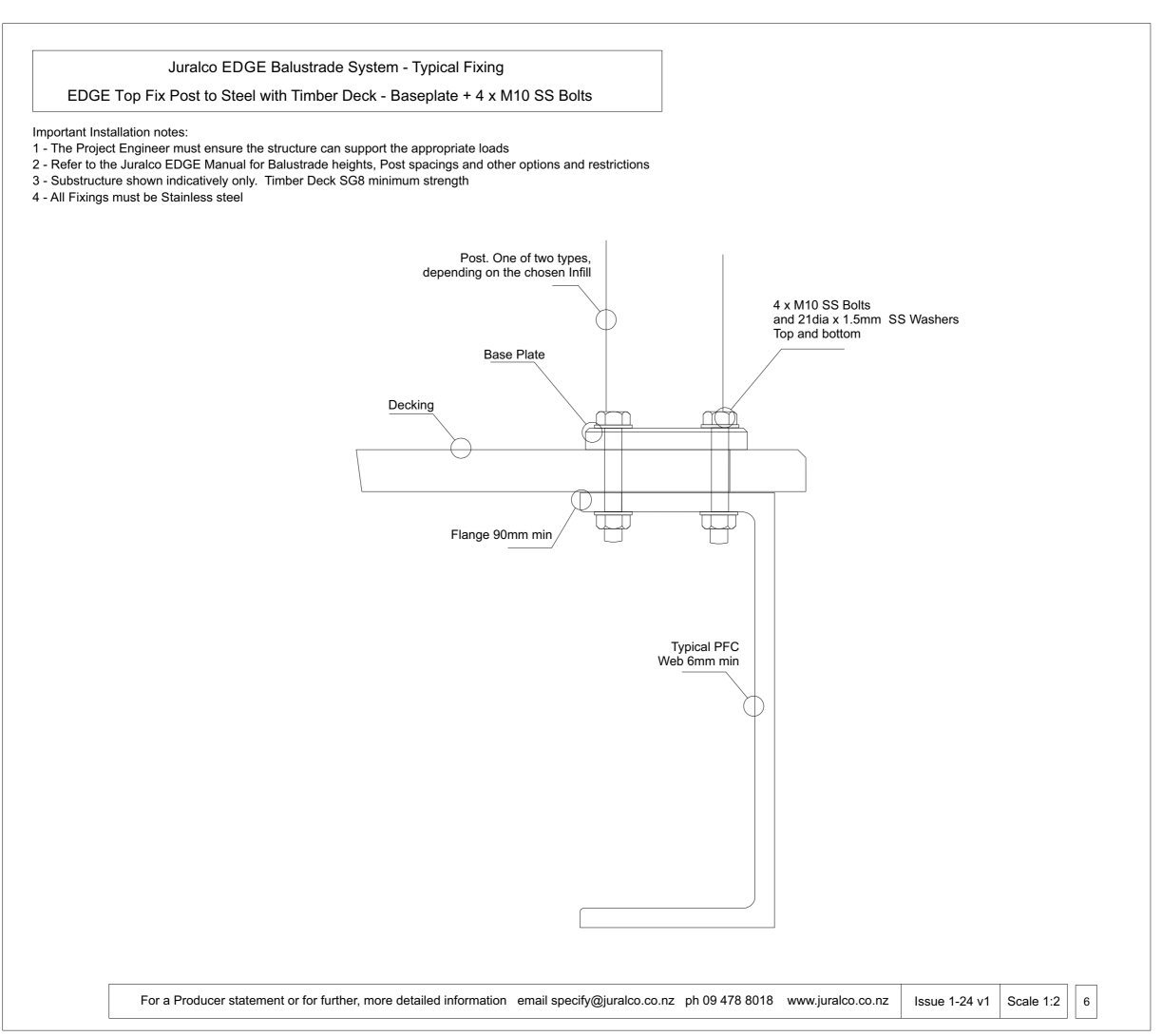


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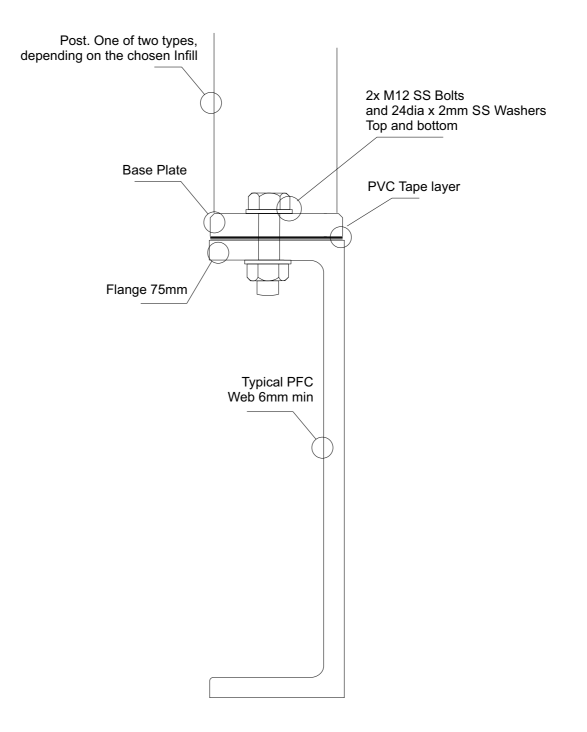
Scale 1:2

5

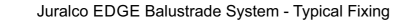


EDGE Top Fix Post to Steel - Baseplate + 2 x M12 SS Bolts

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only
- 4 The Baseplate can be cut down to 75mm wide
- 5 Both Base plate and PFC must be aligned, with Bolt at C/L
- 6 There must be a PVC tape layer between the Baseplate and Steel
- 7 All fixings must be Stainless steel

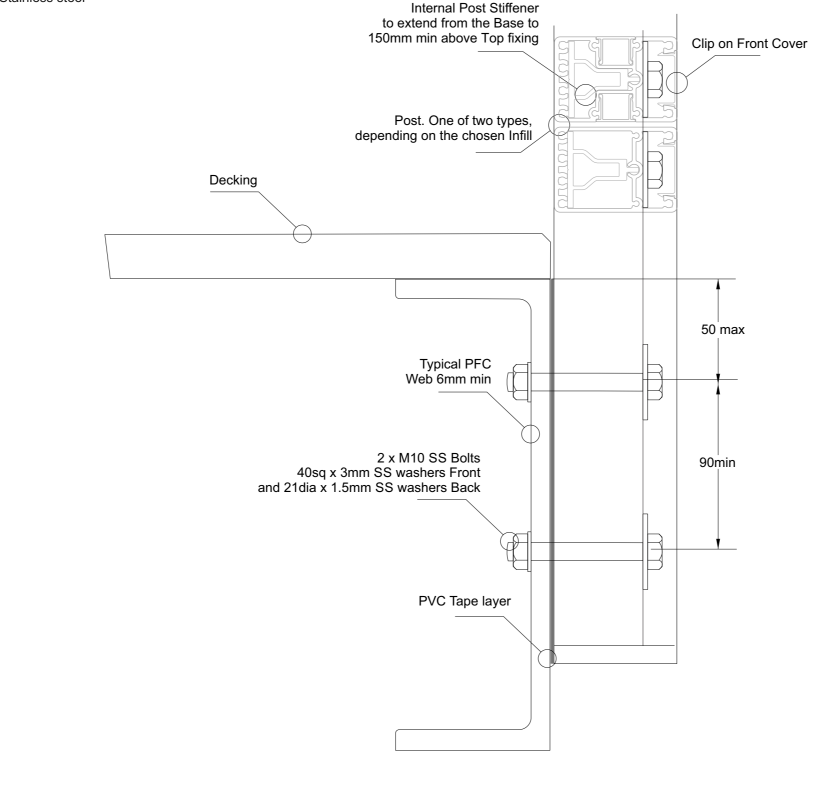




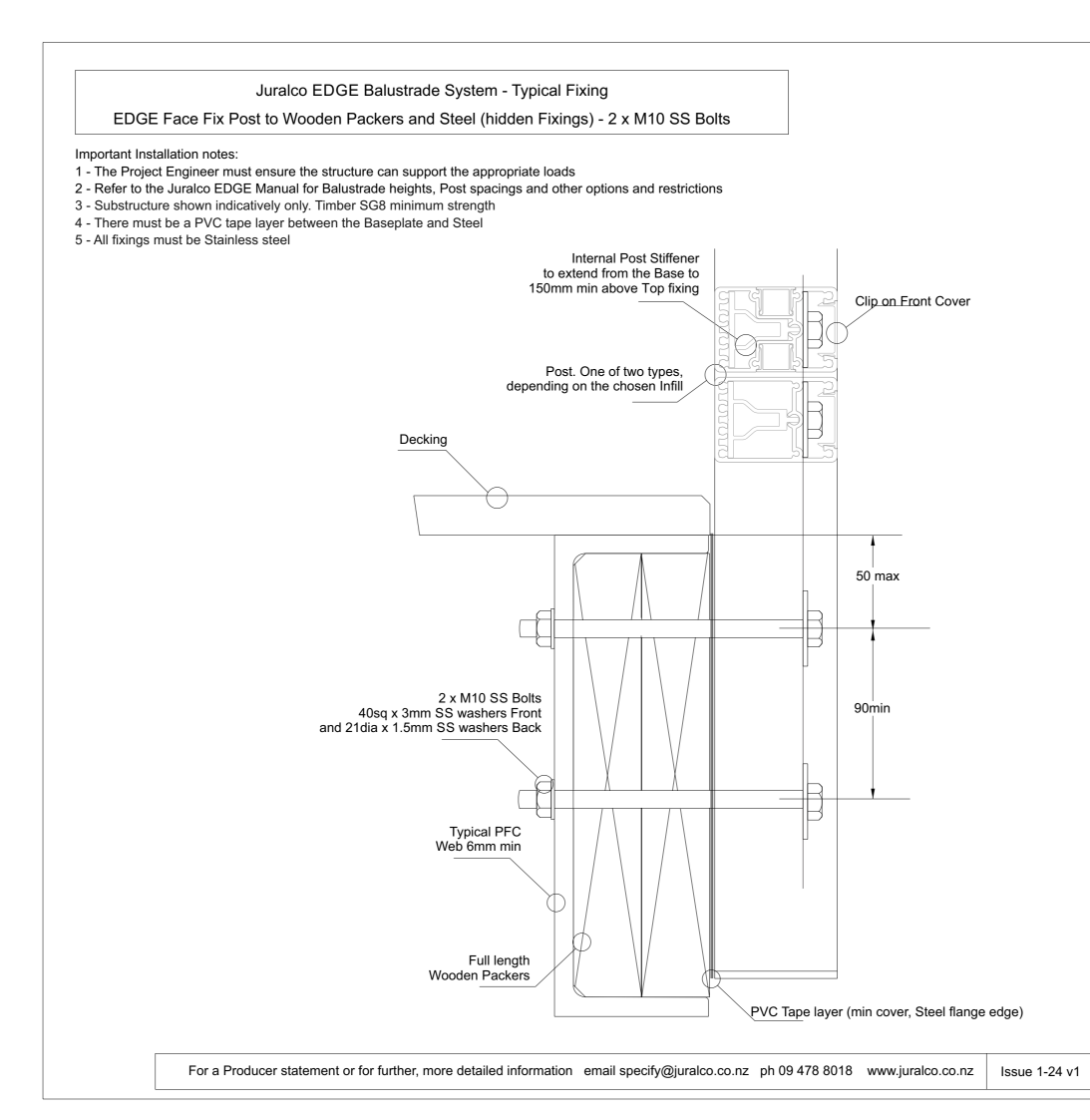


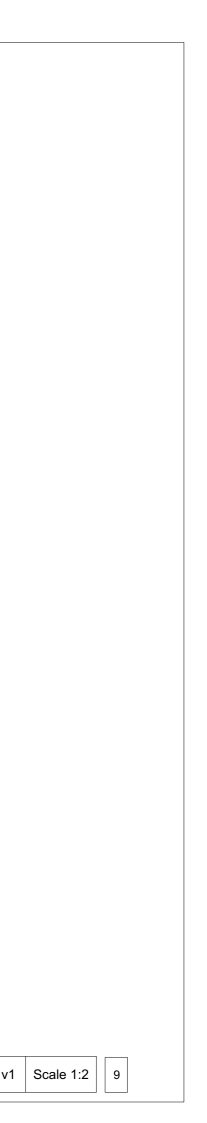
EDGE Face Fix Post to Steel (hidden fixings) - 2 x M10 SS Bolts

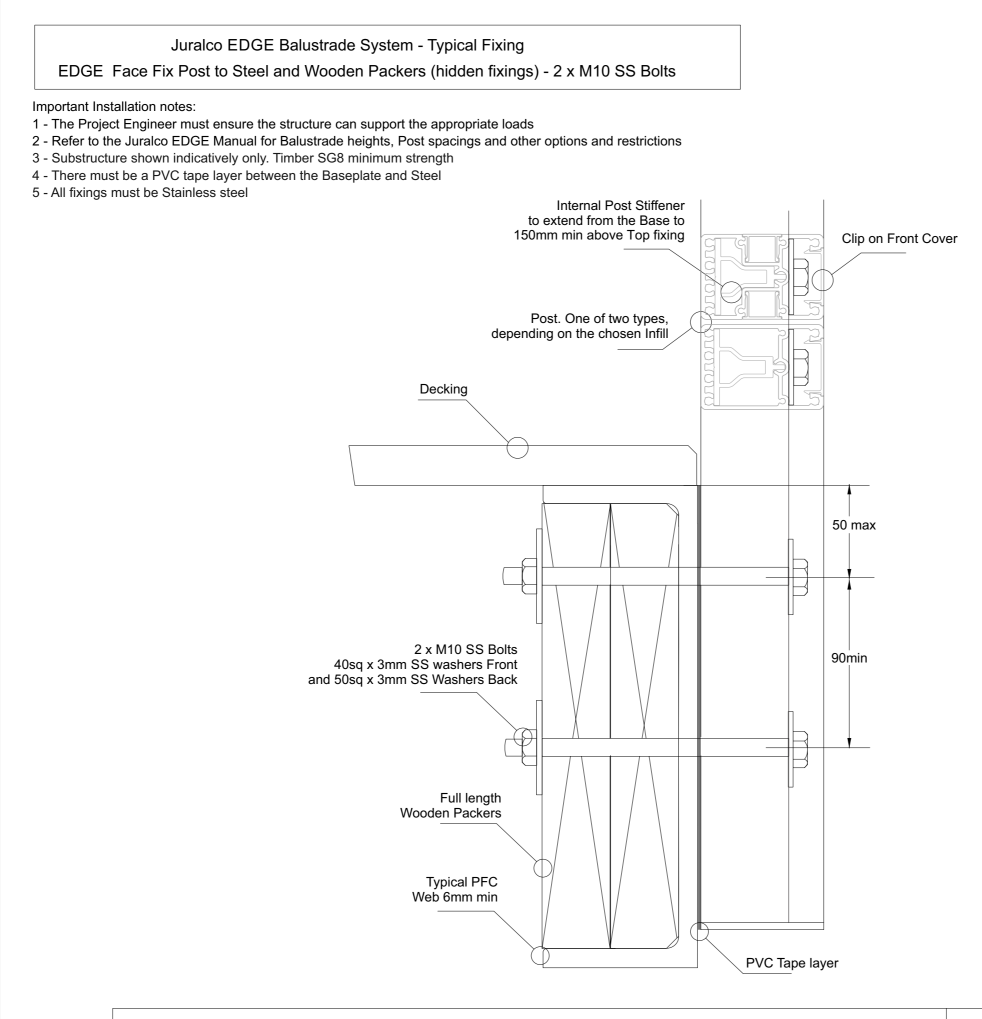
- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only
- 4 There must be a PVC tape layer between the Baseplate and Steel
- 5 All fixings must be Stainless steel





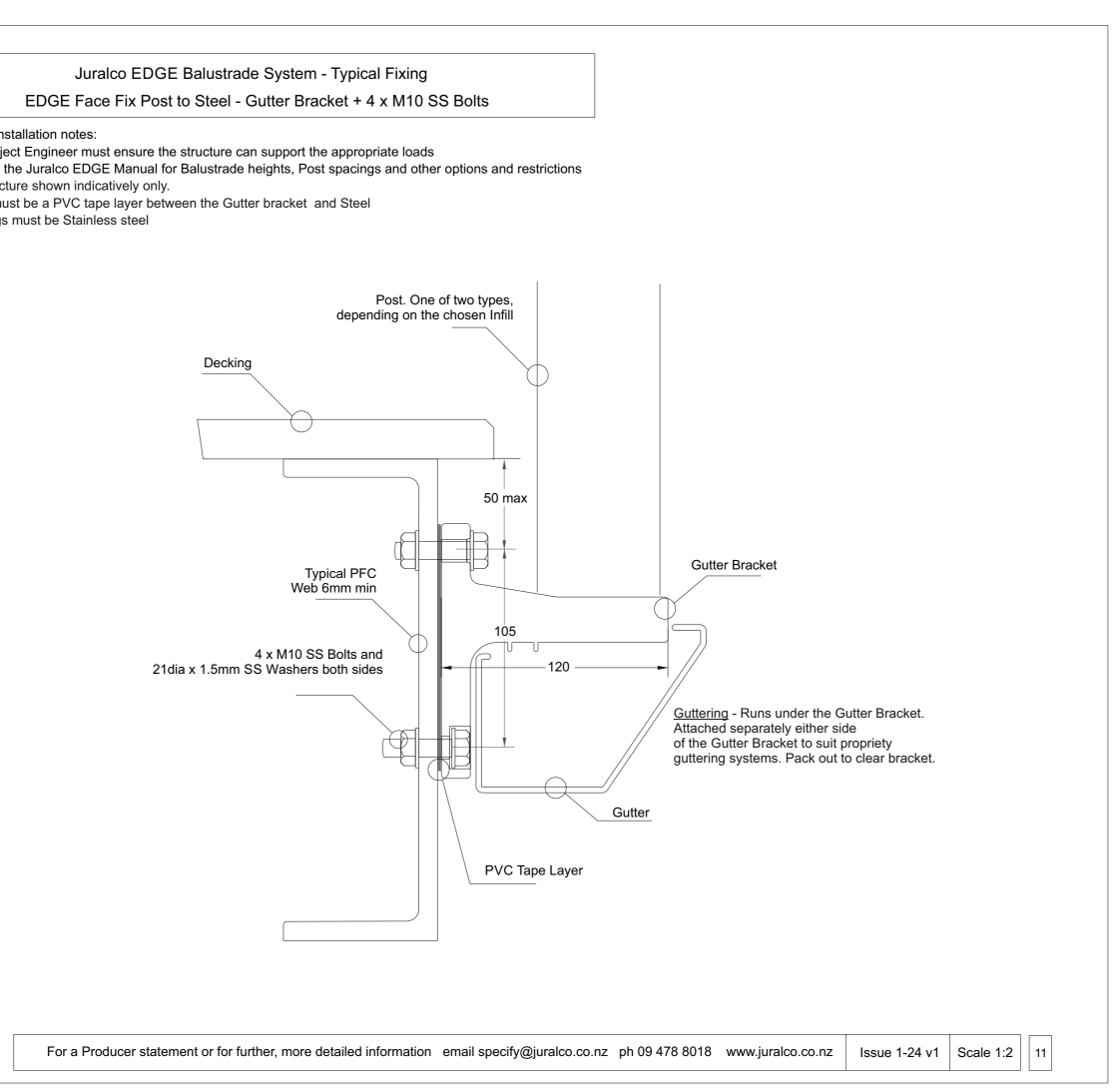






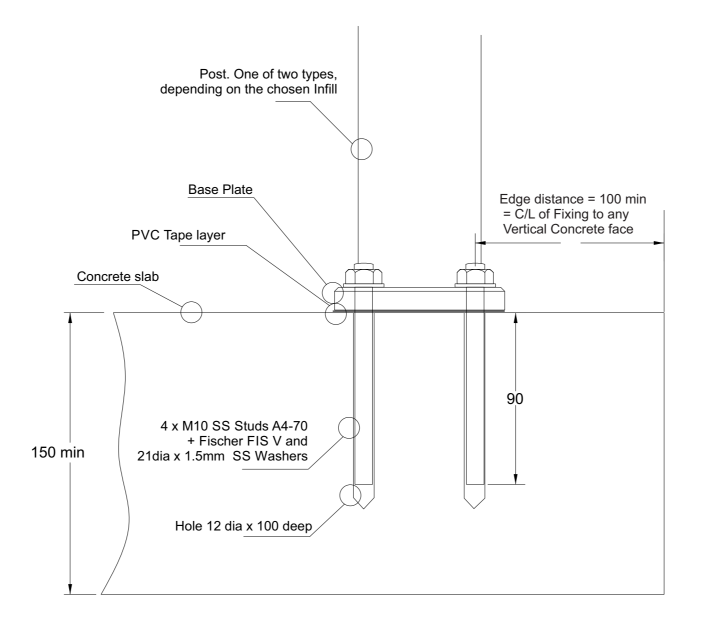


- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only.
- 4 There must be a PVC tape layer between the Gutter bracket and Steel
- 5 All fixings must be Stainless steel



EDGE Top Fix Post to Concrete - Baseplate + 4 x M10 SS Studs

- 1 The Project Engineer must ensure the structure can support the appropriate loads.
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Concrete uncracked, min 25 MPa, reinforced
- 4 There must be an PVC Tape layer between the Baseplate and Concrete.
- 5 Use Loctite on Nuts
- 6 All fixings must be Stainless Steel

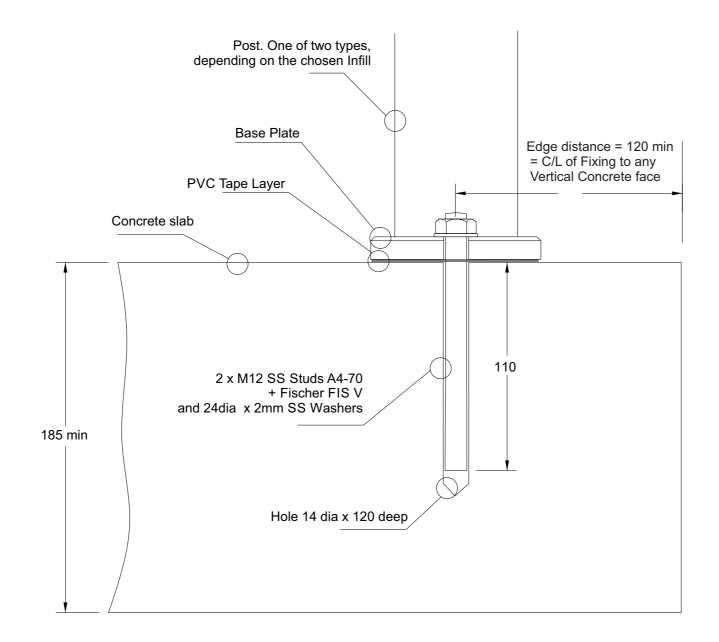




EDGE Top Fix Post to Concrete - Baseplate + 2 x M12 SS Studs

Important Installation notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads.
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Concrete uncracked, min 25 MPa, reinforced
- 4 There must be an PVC Tape layer between the Baseplate and Concrete.
- 5 Use Loctite on Nuts
- 6 All fixings must be Stainless Steel

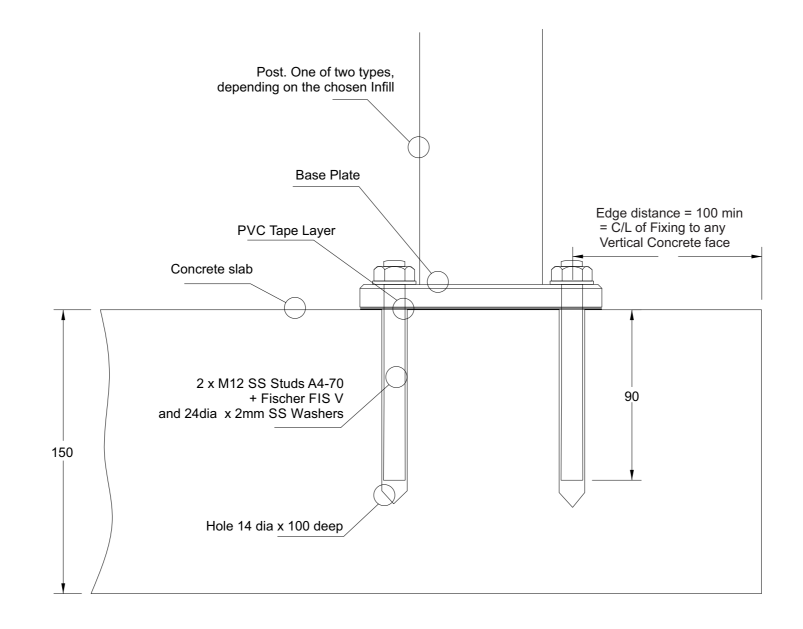


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EDGE Top Fix Post to Concrete - 128mm Baseplate + 2 x M12 SS Studs

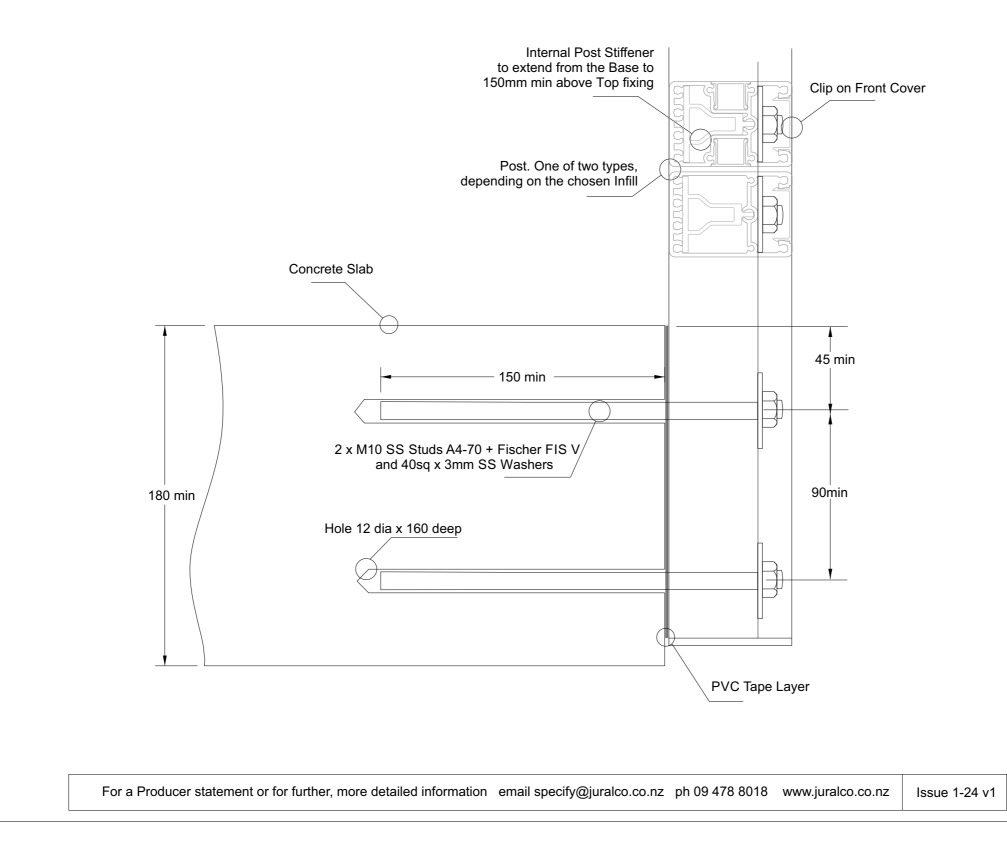
- 1 The Project Engineer must ensure the structure can support the appropriate loads.
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Concrete uncracked, min 25 MPa, reinforced
- 4 There must be an PVC Tape layer between the Baseplate and Concrete.
- 5 Use Loctite on Nuts
- 6 All fixings must be Stainless Steel

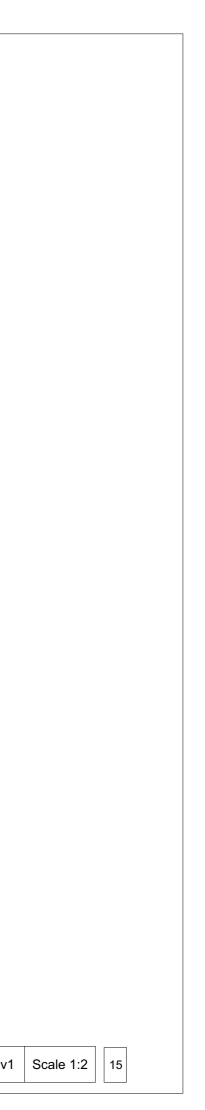




EDGE Face Fix Post to Concrete (hidden fixings) - 2 x M10 SS Studs

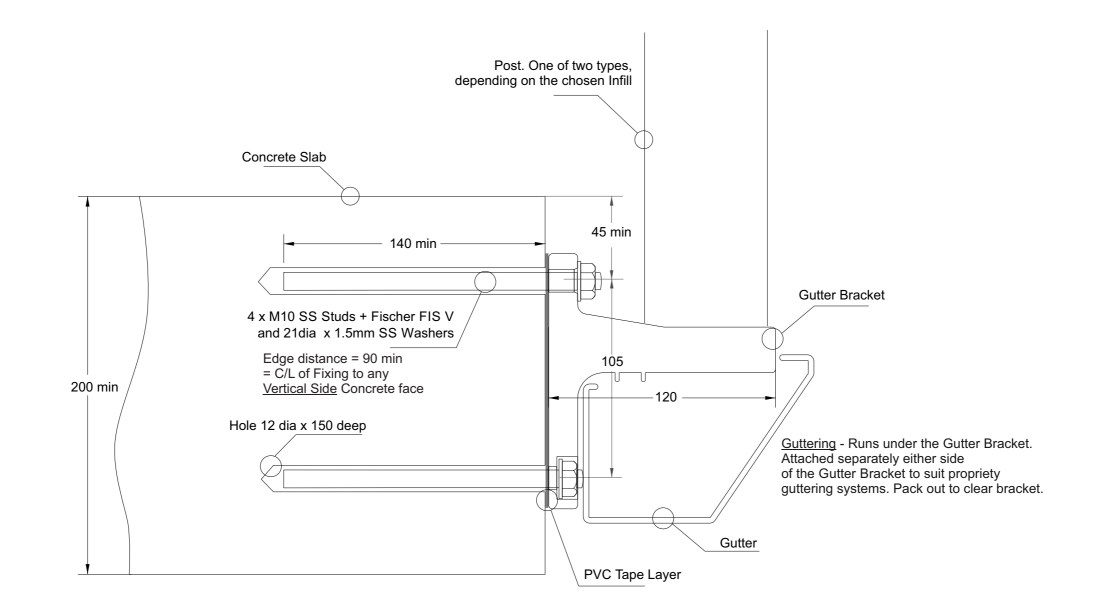
- 1 The Project Engineer must ensure the structure can support the appropriate loads.
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Concrete uncracked, min 25 MPa, reinforced
- 4 There must be an PVC Tape layer between the Post and Concrete.
- 5 Use Loctite on Nuts
- 6 All fixings must be Stainless Steel





EDGE Face Fix Post to Concrete - Gutter Bracket + 4 x M10 SS Studs

- 1 The Project Engineer must ensure the structure can support the appropriate loads.
- 2 Refer to the Juralco EDGE Manual for Balustrade heights, Post spacings and other options and restrictions
- 3 Substructure shown indicatively only. Concrete uncracked, min 25 MPa, reinforced
- 4 There must be an PVC Tape layer between the Gutter Bracket and Concrete.
- 5 Use Loctite on Nuts
- 6 All fixings must be Stainless Steel



Scale 1	:2
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