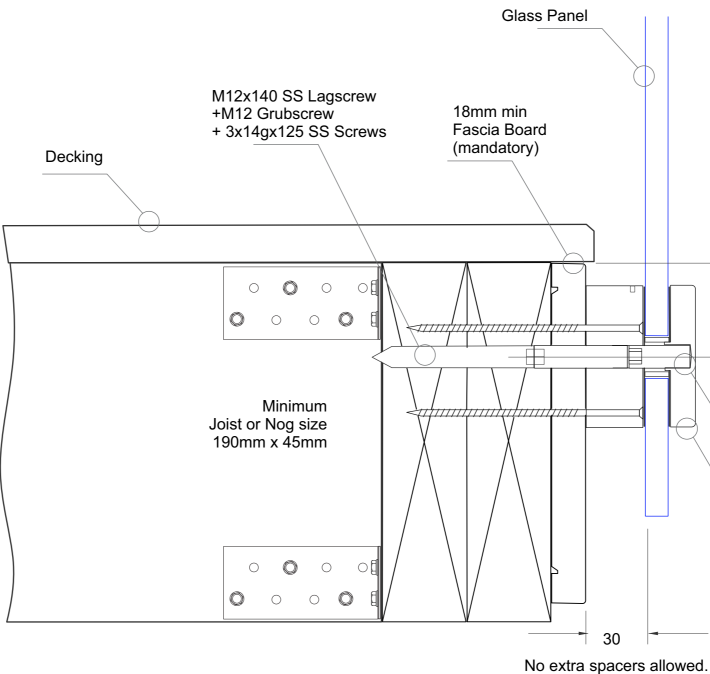
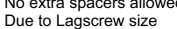
Juralco Edgetec Single Disc Balustrade System Complies with NZS3604:2011

Typical Face Fix to Timber - M12 SS Lagscrew

Important Installation notes:

- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco Edgetec Single Disc Manual for applicable Wind Zones and restrictions
- 3 Substructure shown indicatively only. Timber SG8 minimum strength
- 4 Lagscrew 90mm min engagement into joists. Pre drill 8mm holes
- 5 Bond all Lagcrews with SIKA Supergrip to full depth
- 6 All Fixings must be Stainless steel





## Balustrade Height measured from Fixing



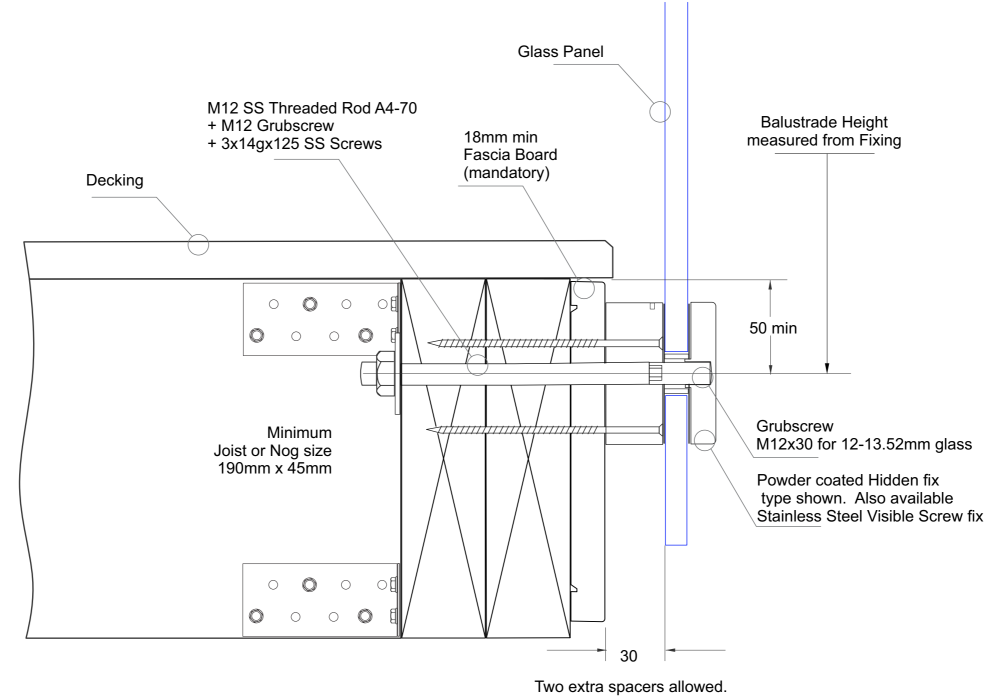
Grubscrew M12x30 for 12-13.52mm glass

Powder coated Hidden fix type shown. Also available Stainless Steel Visible Screw fix Juralco Edgetec Single Disc Balustrade System Complies with NZS3604:2011

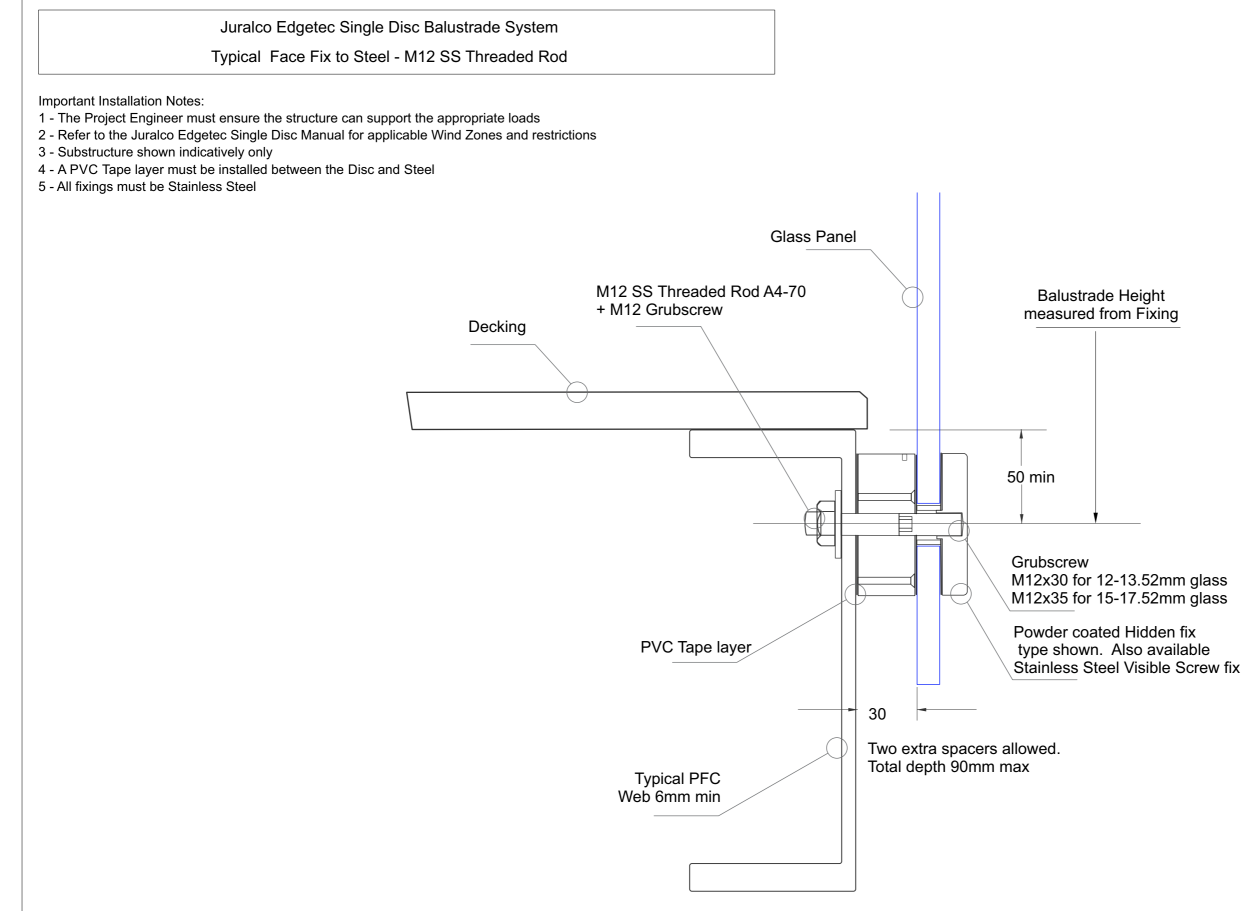
Typical Face Fix to Timber - M12 SS Threaded Rod

Important Installation notes:

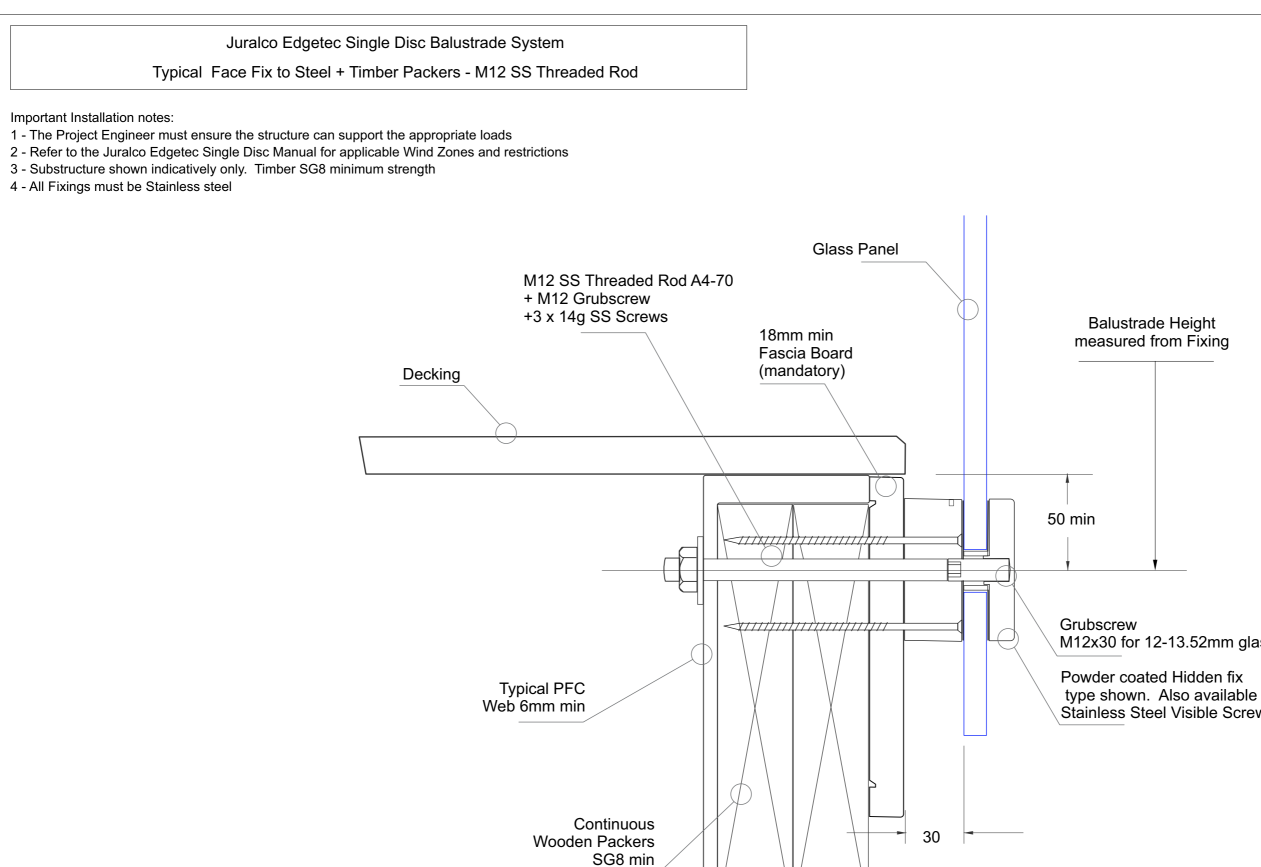
- 1 The Project Engineer must ensure the structure can support the appropriate loads
- 2 Refer to the Juralco Edgetec Single Disc Manual for applicable Wind Zones and restrictions
- 3 Substructure shown indicatively only.
- 4 All Fixings must be Stainless steel



Issue 3-23 v1 Scale 1:2



Issue 3-23 v1 Scale 1:2

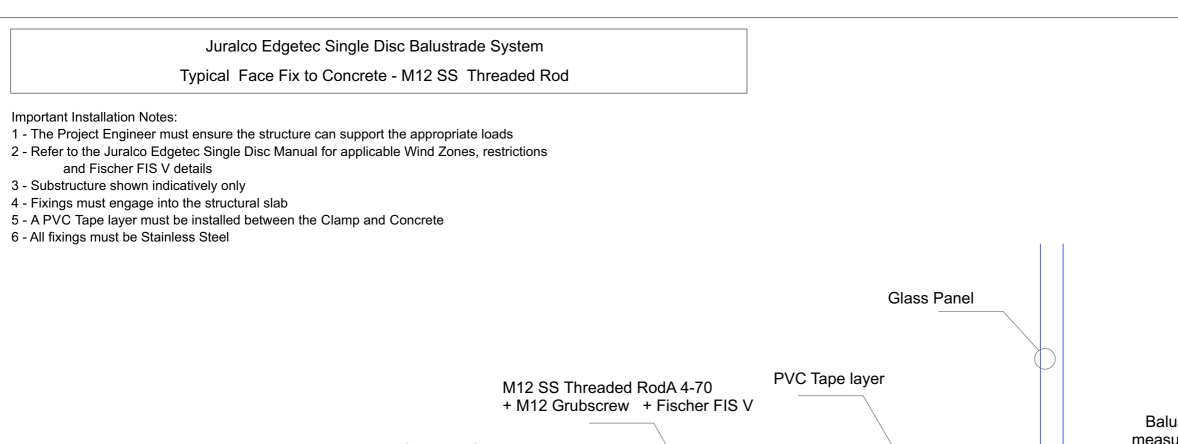


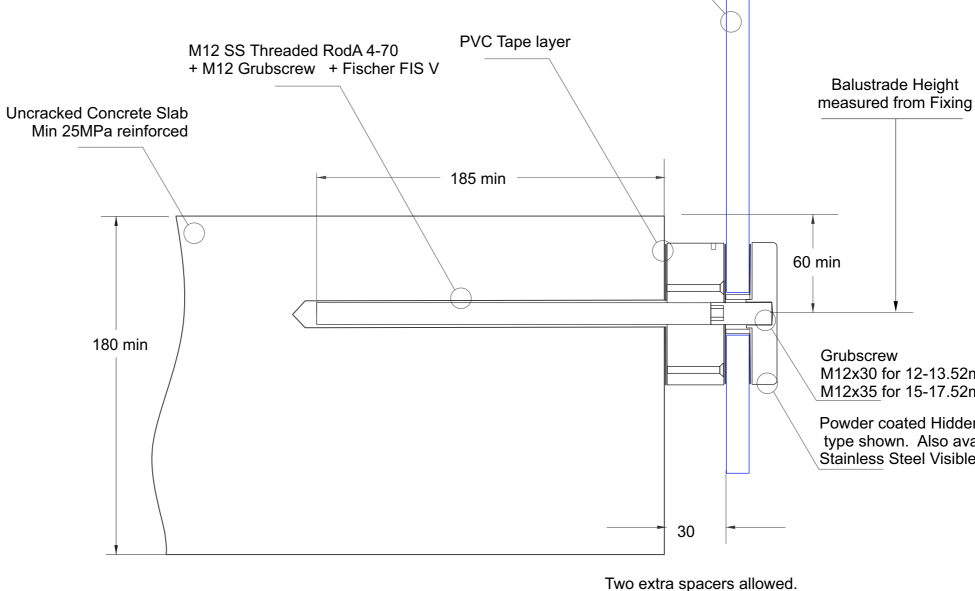
Two extra spacers allowed. Total depth 90mm max

M12x30 for 12-13.52mm glass

Stainless Steel Visible Screw fix

Issue 3-23 v1 | Scale 1:2





Total depth 90mm max

M12x30 for 12-13.52mm glass M12x35 for 15-17.52mm glass

Powder coated Hidden fix type shown. Also available Stainless Steel Visible Screw fix