



## NOTES:

- 1. This proprietary balustrade system complies with New Zealand Building Code Clauses B1 Structure, B2 Durability, F2 Hazardous Building Materials and F4 Safety From Falling Third Edition, subject to:
- -all products meeting their required performance specification
- -site installation carried out in accordance with the intent of this drawing
- 2. Based on design loads from AS/NZS 1170.1 and a maximum uls wind pressure of 2.13 kPa (extra high wind zone), maximum span between posts and glass thicknesses

Residential occupancies A, A(other) & C3 of Table 3.3 AS/NZS 1170.1:

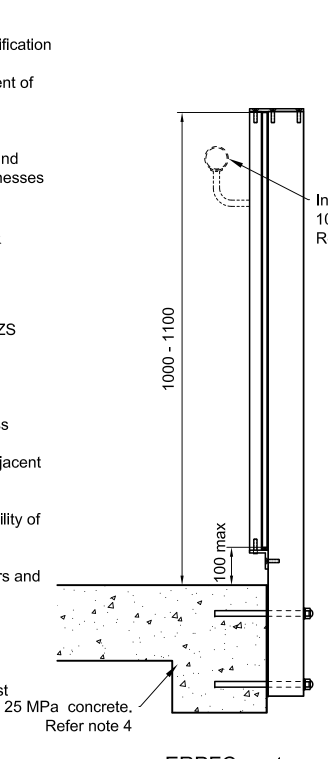
Span between posts -1650mm

Viridian safety glass options according to 22.4.3. of NZS 4223.3:2016 are:

- 10mm toughened glass with interlinking rail
- 11.2mm toughened laminated glass
- 11.52mm toughened SentryGlas laminated glass

Interlinking rail must be connected to Milano posts, adjacent glass panes or to the building.

- 3. The design of the concrete support is the responsibility of others.
- 4. A handrail of 32-50mm diameter is required for stairs and ramps exceeding 1:20 slope. Refer NZBC D1/AS1.
- 5. Use grade 316 stainless steel fixings and washers
- 6. Duratec powdercoat or 25 micron anodised finish is recommended for installations within 100m of the coast





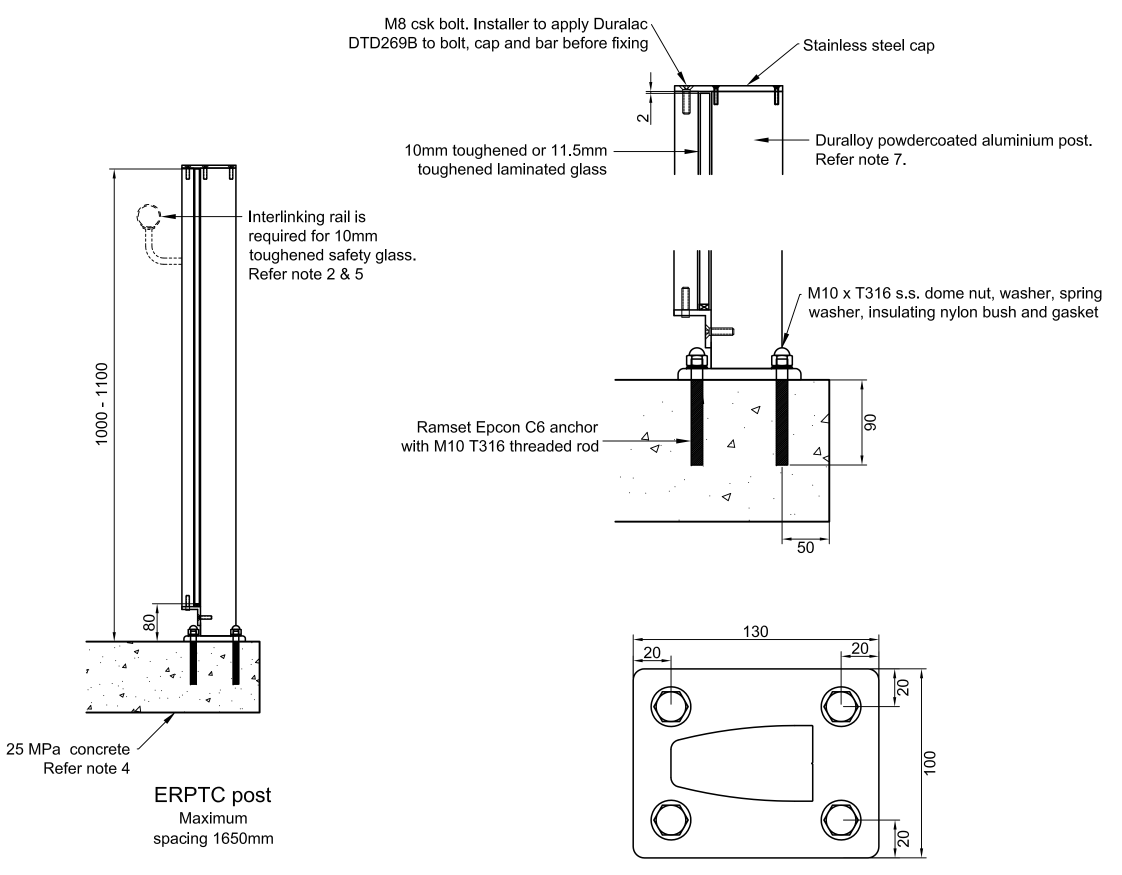
RESIDENTIAL BALUSTRADE SYSTEM WITH MILANO EUROPOSTS

Stainless steel cap. DTD369B to bolt, cap and bar before fitting 10mm toughened or 11.5mm toughened laminated glass Duralloy powdercoated aluminium post. Refer note 7. Interlinking rail is required for 10mm toughened safety glass. Refer notes 2 & 5 Ramset Epcon C6 anchor with M12 T316 s.s. threaded rod, 50x50x3 washer and insulating nylon bush and gasket M12 x T316 s.s dome nut, washer, spring washer, insulating nylon bush and gasket 270 1 8 Aluminium cap 110

M8 csk bolt. Installer to apply Duralac

This post is protected by Design Registration # 413097 in New Zealand

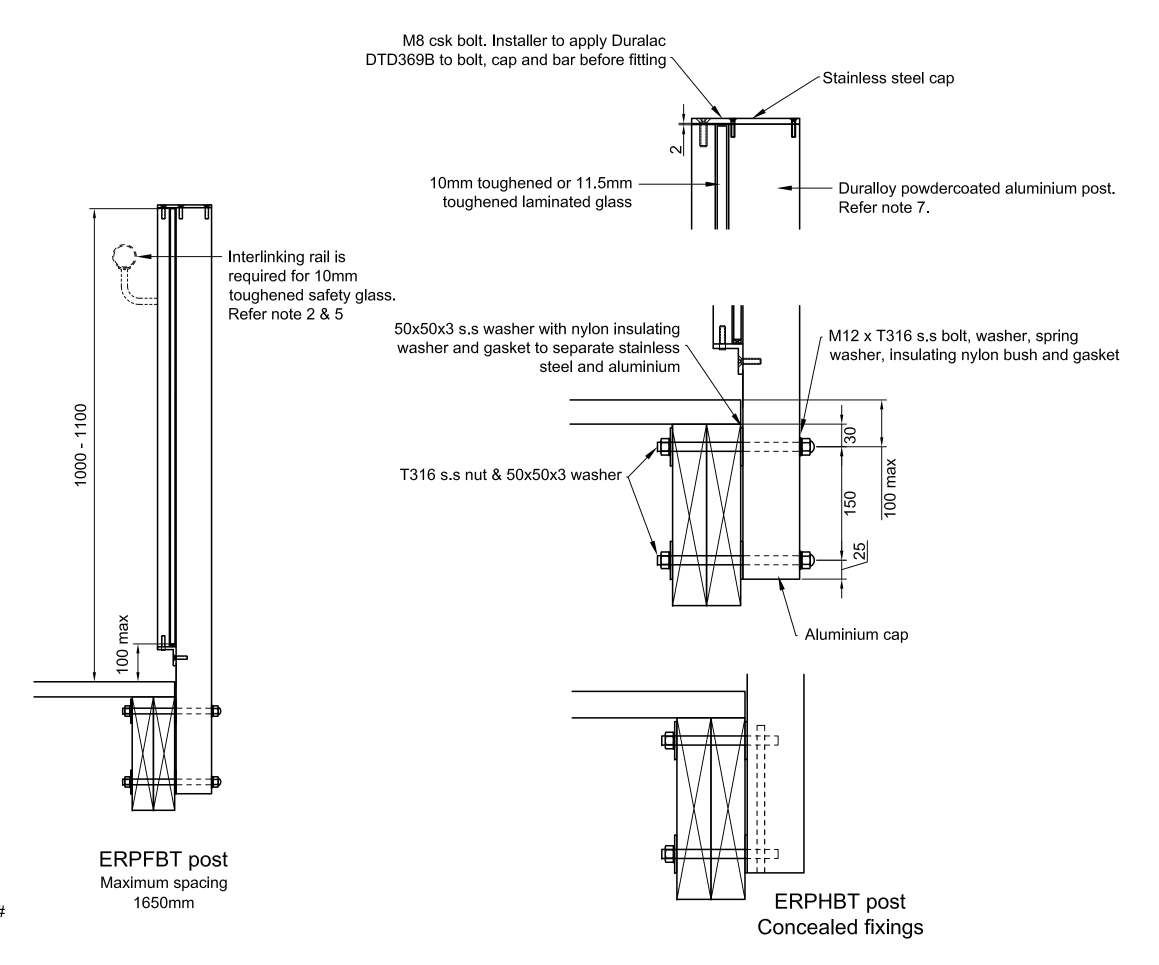




This post is protected by Design Registration # 413097 in New Zealand



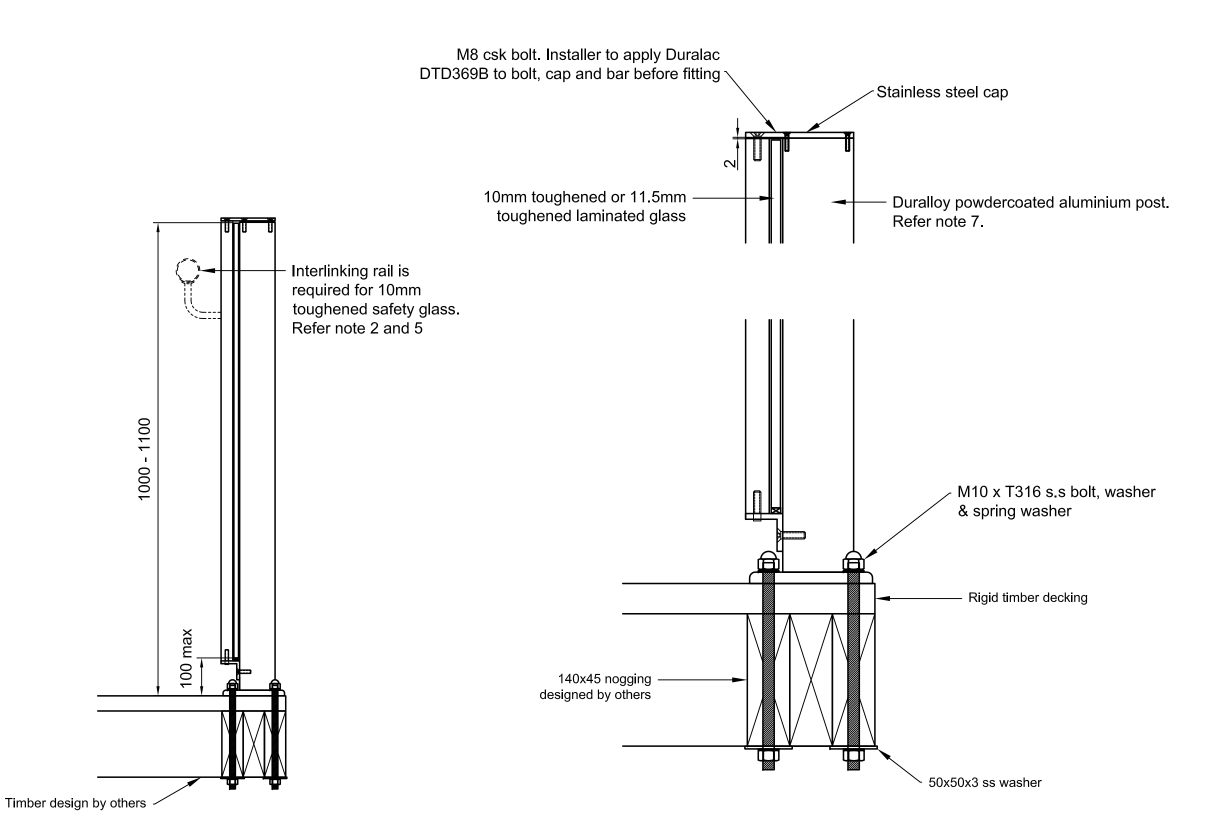
scale



This post is protected by Design Registration # 413097 in New Zealand



scale

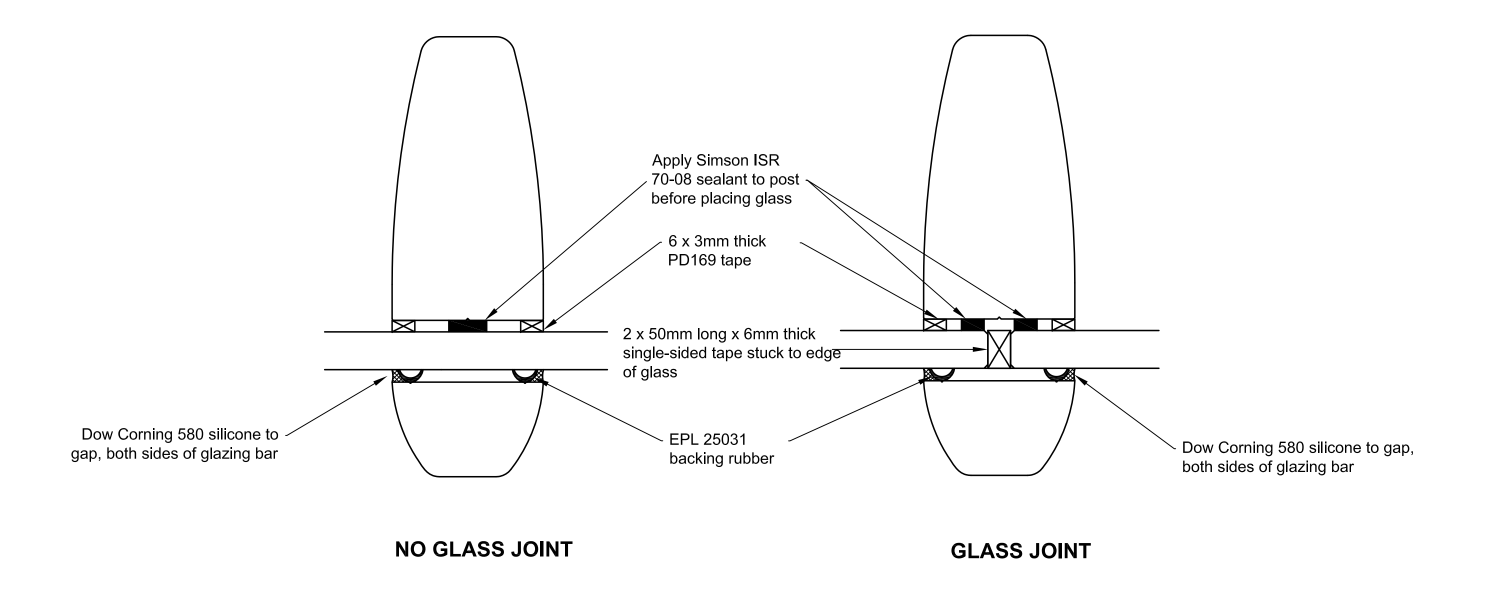




This post is protected by Design Registration # 413097 in New Zealand



scale



## **GLAZING DETAILS**

This post is protected by Design Registration # 413097 in New Zealand

