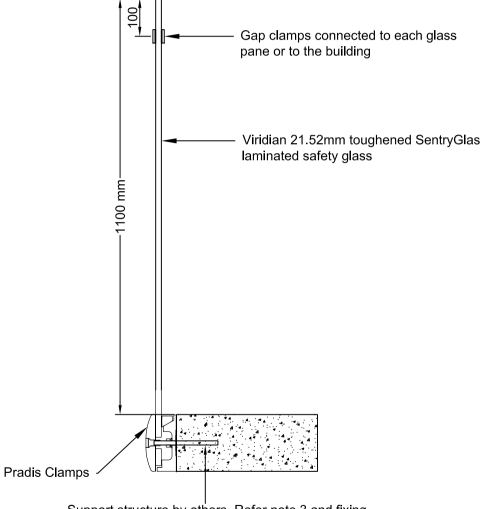
NOTES:

- 1. This balustrade system complies with New Zealand Building Code Clauses B1 Structure, F2 Hazardous Building Materials and F4 Safety From Falling Third Edition, subject to:
- -all products meeting the required performance specification
- -site installation carried out in accordance with intent of this drawing
- -minimum balustrade height of 1100mm from finished floor level
- 2. Based on commercial occupancies C5 of Table 3.3 AS/NZS 1170.1 and extra high wind zone (2.13 kPa) or less, maximum height and clamp spacing are:
- Maximum height 1100mm from top of Pradis clamps
- Pradis clamps @ 300mm crs for steel and concrete.
- The design of the concrete or steel support for the balustrade 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. Viridian 21.52mm toughened laminated safety glass with stiff SentryGlas interlayer AND gap clamps to comply with 22.4.3 of NZS 4223.3:2016
- 6. Maximum distance from edge of glass to clamp 150mm.

IMPORTANT

These drawings are provided as a general guide and may be amended without prior notice. Please contact Euroglass for specific design.

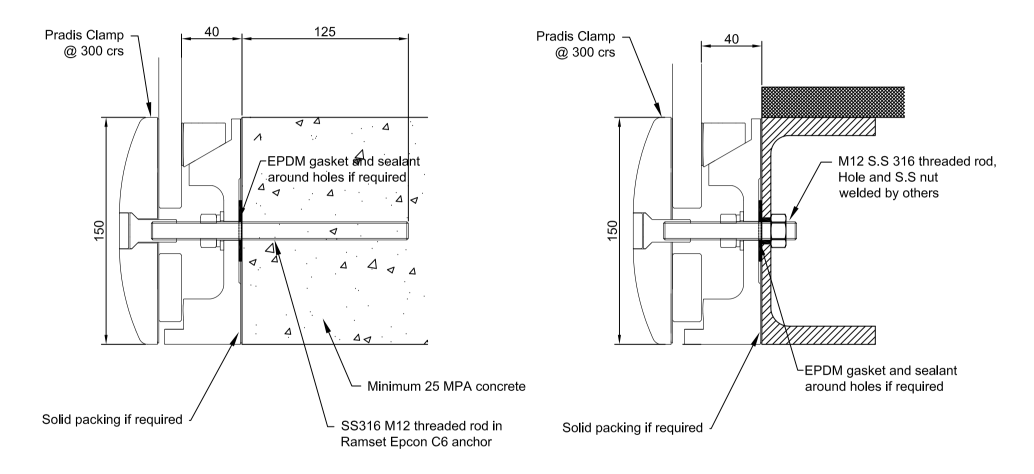


Support structure by others. Refer note 3 and fixing details. Face of support must be plumb and straight.



PRADIS BALUSTRADE SYSTEM FOR COMMERCIAL OCCUPANCY C5

Date 4-10-16 PC5-1
Scale rev no 1:10 0



FIXING DETAIL A - CONCRETE

FIXING DETAIL B - STEEL



date 4-10-16 drawing no PC5-2 scale rev no 1:2.5 0