METRO PERFORMANCE GLASS
STRUTPOST SP160B HARDWARE SYSTEM
GLASS HEIGHT, THICKNESS & TYPE TBC
RAIL DETAILS TBC

WASHER BETWEEN STRUTPOST & SUBSTRATE

NOTES:
1) REFER TO DESIGN TABLES AND ELEVATIONS FOR BARRIER POST FAILURE REQUIREMENTS. INTERLINKING RAIL / CLIPS NOT SHOWN FOR CLARITY.
2) REFER TO STRUTPOST SP160B BALUSTRADE SYSTEM DESIGN TABLE FOR REQUIRED GLASS THICKNESS, FIXING SPACINGS AND FIXING LOADS ACCORDING TO AS/NZS 1170.1:2002 FOR THE APPLICABLE OCCUPANCY.
3) CAPACITY OF STRUCTURE IS TO BE OF SUFFICIENT STRENGTH TO SUPPORT LOADS M*, V*, & T* SPECIFIED ON THE STRUTPOST SP160B BALUSTRADE SYSTEM DESIGN TABLE. STRUCTURE CAPACITY TO BE VERIFIED BY BUILDING ENGINEER PRIOR TO FIXING BALUSTRADE.
4) ANY MEMBRANE PENETRATION MUST BE COMPLETED IN ACCORDANCE WITH WRITTEN INSTRUCTIONS OF MEMBRANE MANUFACTURER.
5) NO SUBSTITUTION ALLOWED - ANY VARIATION FROM THE GENERIC PS1 DETAILS AND DESIGN TABLES WILL REQUIRE SPECIFIC DESIGN.

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