







OXWORKS

STANDARDS

• AS1170.1

Structural Self Supporting Balustrades - Dead & Live Combination 4.7.1 Parapets, Balustrades & Railings

SUBSTRATE

• 6063 T6 Aluminium

HORIZONTALS DETAILS

• 50 x 25mm x 3mm RHS

VERTICALS DETAILS

- 16mm x 1.2mm Aluminium CHS
- Max 125mm Spacings
- Intermediate Posts 40 x 40 x 3mm
- Intermediate Posts set at Maximum 1500mm apart
- Flanged Intermediate Posts 110 x 50 x 9mm Base Plate

INTERMEDIATE POSTS

• Core Drilled

Min. 75mm x 100mm Core Drill Hole using MP60 Non-Shrink Bostik Grout

- Flanged Posts On Slab M10 Stainless Steel Rod & Nut; Chemset Chemical Anchor
- Flanged Posts On Timber M10 x 75mm Stainless Steel Coach Screw OR

4 x 75mm Stainless Steel Hex Head Batten Screw into structural timber

NB: All internediate posts come standard with 110 x 50mm 2-Hole flange. Please request if you do not require flange.

TITLE: **TB1** - ALUMINIUM VERTICAL TUBE BALUSTRADE

CONTACT: sales@oxworks.com.au

oxworks.com.au // 1300 336 237