



Bus Stop Shelters 3500

TECHNICAL SHEET

GENERAL:

Framing members in extruded aluminium.
Roof sheeting in corrugated profile coated steel. Aluminium Roll gutters.

FINISHES:

Anodised framing. Optional powder coat.
Roof coated from original manufacturer.

WALL PANELS:

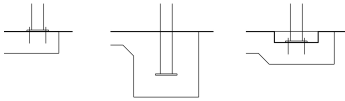
Extruded aluminium glazing frames.
Options of glass, laminate or toughened,
and sheet aluminium, perforated or solid.

HARDWARE:

Stainless Steel Anti-Vandal fixings.
Roof screws colour matched to roof sheet.

INSTALLATION:

Kit form delivery. Assembled option.
To suit bolt down footing, cast-in concrete coremount footing or bolt down sub-surface footing.
12/16 Dia Chemset Rod bolt down details.
Slab/Footing design by client Engineer based on structure data supplied post ordering.



ENGINEERING:

Standard Wind Classification N3
Select products available to suit N5, and Cyclone Regions up to and including C3.
Recognised approval available for QLD, NSW, VIC, SA, WA.

DDA COMPLIANCE:

Compliance based on client selected options and install setout to local statutory requirements.

MAINTENANCE:

Cleaning at intervals of 3-6 months maximum, dependant on location, is required to prevent premature coating deterioration.
Refer to manufacturers documentation for detailed information & instructions.

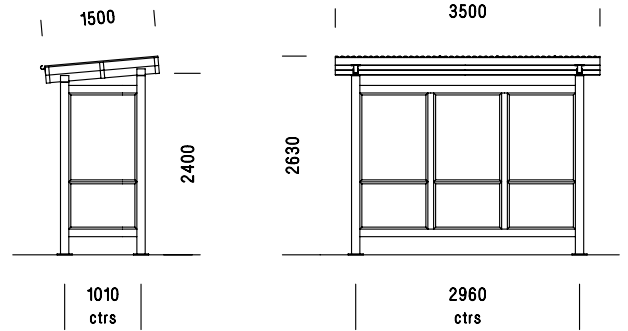
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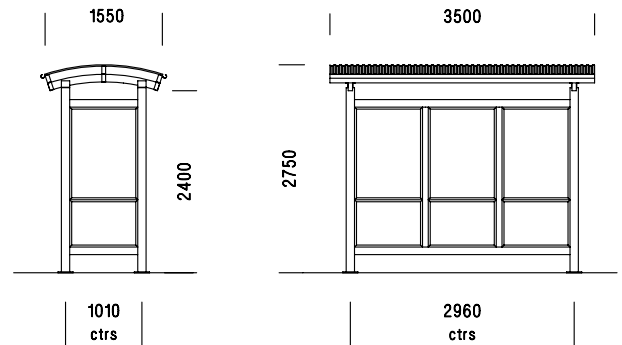
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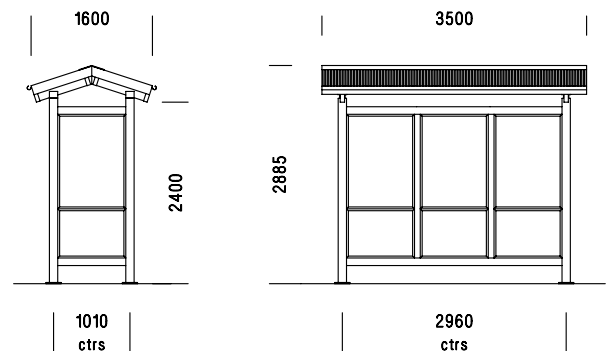
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Seaside



Parkland



Hinterland