VOYAGER ANTI VANDAL RANGE CANTILEVER WAITING SHELTER: MODULAR 3 BAY LAYOUT

SHELTER CONFIGURATIONS:
1. TO CALCULATE OVERALL LENGTH, MULTIPLY MODULAR BAY SIZE BY THE NUMBER OF BAYS LESS TWO AND ADD TWO END BAYS.
2. WAITING SHELTER END BAYS ARE FIXED AND ONLY MODULAR BAY IS TO BE MULTIPLIED OR SUBTRACTED.
3. MINIMUM VOYAGER WAITING SHELTER IS TWO END BAYS.

EXAMPLE:
5 BAY WAITING SHELTER = 3x MODULAR BAY (3x1600) +
2x END BAY (2x952) = 7604mm

ROOF PLAN

1952 END BAY 1952 MODULAR BAY 1952 END BAY

FRONT ELEVATION

NO END 600mm END 900mm END 1.2m END

2560 1500 1500 1500 900 900 900

COLUMN LAYOUT

600mm END 900mm END 1.2m END

STRUCTURE SPECIFICATION:
- ROOF SHEETS - 3mm POLYESTER POWDER COATED (GREY AS STANDARD).
- ROOF RINGS - ANODISED AND POLYESTER POWDER COATED ALUMINIUM EXTRUSION (GREY AS STANDARD).
- ROOF END PANEL - POLYESTER POWDER COATED STAINLESS STEEL (RAL COLOUR SPECIFIED BY CUSTOMER).
- GUTTERS - ANODISED AND POLYESTER POWDER COATED ALUMINIUM EXTRUSION (RAL COLOUR SPECIFIED BY CUSTOMER).
- LED LIGHTING CASE - ANODISED AND POLYESTER POWDER COATED ALUMINIUM EXTRUSION (SAME AS GUTTERS).
- GLAZING FRAME - ANODISED ALUMINIUM EXTRUSION WITH STAINLESS STEEL RIVET STRIPS.
- GLAZING - 10mm TOUGHENED SAFETY GLASS.
- RAIN PANELS - SOLID COMPOSITE SHEET.
- COLUMNS - #1016mm BRUSHED STAINLESS STEEL (GRADE 316).

WAITING SHELTER SPECIFICATION:
- SHELTER IS Fixed TO GROUND VIA 'BOLT DOWN' SPOCKS.
- OUSING FOR ELECTRICAL FEED TO COLUMN GRID POSITION A1 & A4.
- DRAINAGE TO COLUMN A2 & A3.
- 4X LED LIGHTING PER BAY.
- SEATING IS INCLUSIVE AND IS INCLUDED AS A SEPARATE ITEM.

DIMENSIONS ARE DISPLAYED AS MILLIMETERS (MM)
OTHER SIZES AND CONFIGURATIONS ARE AVAILABLE