





Pensilis 1722 Shelter

The Pensilis 1722 Shelter is built up of two hot dipped galvanised steel vertical beams with a base plate, to be fixed to the female anchor dug into concrete, brought together with a monolithic roof formed by tubular steel beams with supports which are suitably shaped to support the three shatter-resistant glass roof panes with polished edging cut. The outdoor illuminated advertising display (VISO model) is made up of a galvanised steel support frame and an extruded aluminium profile hinged case, assembled with a range of accessories. The electrical system consists of three lamps positioned horizontally, fed by three reactors and all of the cables are double insulated. The poster is held by a stainless steel bar with a spring action catch to hold the poster. All metal parts are polyester powder coated. The shelter is supplied with the Sedis Seat which is made from 40mm thick timber slats, treated with a water varnish. The seat is fixed to the lower rail of the shelter with 6mm thick laser shaped fins.

Specification:

Materials:

Frame - Powder Coated Steel Sides - Toughened Glass

Dimensions H: 2383mm W: 4292mm D: 1722mm

