



Pensilis 1223 Shelter

The Pensilis 1223 Shelter is built up of three hot dip galvanised steel vertical beams with a steel base plate which is to be fixed to the female anchor dug into concrete and then brought together with a monolithic roof formed by a tubular steel beam with supports complete with shatter-resistant glass roof panes with polished edging cut. The outdoor illuminated advertising display is made up of a galvanised steel support frame, extruded aluminium profile hinged case, assembled with a range of accessories. The electrical system consists of three lamps. The poster is held by a special stainless steel bar with a spring-action catch. All metal parts are polyester powder coated. The Pensilis 1223 Shelter design 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:

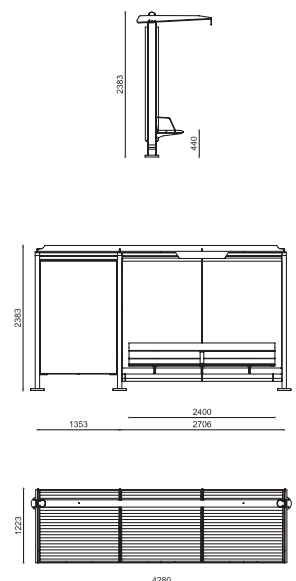
Frame - Powder Coated Steel
Sides - Toughened Glass

Finish:

Polyester Powder Coat.

Dimensions

H: 2383mm
W: 4280mm
D: 1223mm



(Technical Drawings for variants available on request)

