



E Range

Pedestals

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Base

Mild steel pressing 85 x 85 x 1.5mm welded to 20mm old mild steel tube threaded throughout its length.

Pedestal Head

Mild steel disc 90mm diameter x 3mm thick welded to a 1" o/d mild steel tube reduced one end to take the mating thread of the base. Lower heights use a length to optimise height adjustment.

Nut

Mild steel pressing 3mm thick tapped to mate with the base thread.

Finish

All parts are finished by zinc plating and clear passivated by assembly. Special finishes are available to give protection against zinc whiskers.

Tolerances

The threads of all of the components are manufactured to tolerances that have been established for many years in both the flooring and bolt industries in order to give satisfactory fit to aid quick installation, whilst not jeopardizing the strength and rigidity.

For more information get in touch with us at:

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Traditional Engineers Supplying a Comprehensive Range of Access Flooring Products and Systems

Century Works, 8 Gawne Lane, Cradley Heath, West Midlands B64 5QY United Kingdom



Fully compatible with screw-down panel and stringer.

Our "E" Range of pedestals have been designed to meet the demanding requirements of the BSEN 12825:2001 specification as below:
E1-E6E class 6
E7-E10 class 5.

They are manufactured in a standard range of heights from 50mm up to 575mm plus generous adjustments with a small overlap between heights. We endeavour to carry stock of these heights in moderate quantities, however special height ranges are available if sufficient quantities justify special production.

Test Results Passed

Regular tests are carried out with various panels to BSEN/2825:2001 specifications and can be undertaken according to customer requirements, whether it be in-house or an external agent.