

4 Stage System Top

Aluminium and Plywood Rostra Top Assy

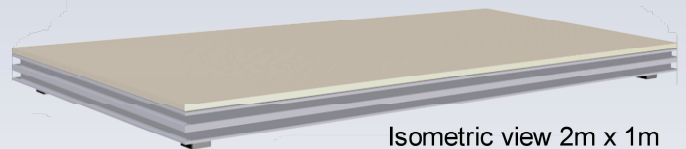
The 4Stage System Top is part of a family of products from variable Legs to Handrails. The aluminium extrusion used around the perimeter and across the centre on the 2m x 1m gives the strength required to meet 7.5kN/mtr loading and the option of side fixing for handrails or fascias. We can design Tops to suit your requirement but our standard 1m x 1m or 2m x 1m both have these features:

- High 7.5kN/mtr Loading.
- 18mm Euro B/ Class 0 Plywood, finished varnished or matt black.
- Optional additional 6mm Hardboard layer.
- 2mm Absorption Foam.
- Unique Aluminium Extrusion.
- Side fixing possible with channel nut.

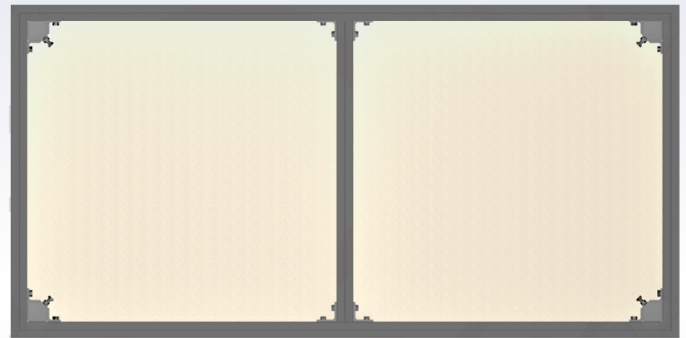
Size:	Part Number:	Self Weight:
1m x 1m	P041011	33kg
2m x 1m	P041021	54kg

Additional information:
17mm spanner required for leg clamp bolt.
Overall depth including socket: 135mm

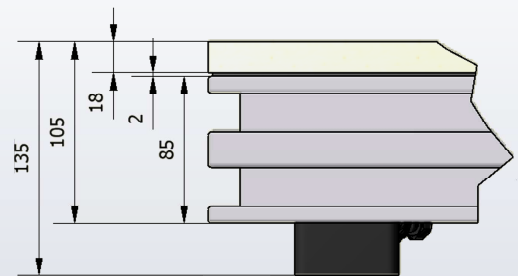
Also refer to the full 4Stage System Leaflets for details of:
4Stage Legs - Adjustable Range
4Stage Handrail - Standard Handrail with Kickboard
4Stage Socket - Standard Socket for Handrail and Posts
4Stage Post - Post with Securing Cam Device for Handrails



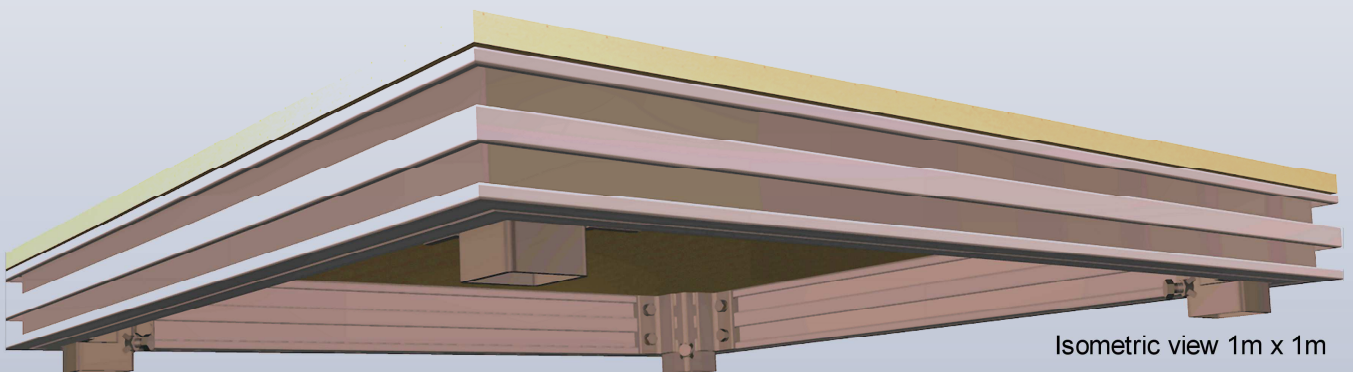
Isometric view 2m x 1m



View underneath 2m x 1m



Typical Top build up



Isometric view 1m x 1m