

The 4Stage System Leg is part of a family of products from variable Tops to Handrails. The leg is made in two halves with one sliding inside the other. This makes them variable in height to minimise the quantity required and adaptable to an uneven floor level underneath (+/- 10mm). Two M12 fixings are used to secure the two halves and support the rated 7.5kN UDL Tops. The legs fit straight into the Tops socket and are 50mm square at the top and base plate. Legs can be designed to suit your requirement or select from our standard range below:

Top/Rostra FFL Required:	Part Number:	Self Weight:
250mm to 300mm	P042001-0.25-0.30-L195	2kg
350mm to 500mm	P042001-0.35-0.50-L295	3kg
500mm to 800mm	P042001-0.50-0.80-L445	4kg
700mm to 1200mm	P042001-0.70-1.20-L645	6kg
800mm to 1400mm	P042001-0.80-1.40-L745	6.5kg
900mm to 1600mm	P042001-0.90-1.60-L845	7.5kg

Additional Information: 19mm spanner required for leg clamp bolts. FFL = Finished Floor Level

Also refer to the full 4Stage System Leaflets for details of: 4Stage Top - Standard Rostra Tops 4Stage Handrail - Standard Handrail with Kickboard 4Stage Socket - Standard Socket for Handrail and Posts 4Stage Post - Post with Cam-Lock for Handrails Typical isometric view lengths vary

