



UNISHELF 70 mm high beams are profiled box sections of variable gauge with riveted upright connection brackets at either end. The patented production methods used to create these sections maximise beam load bearing capacity providing an optimal performance to cost ratio.

A groove running along the top face of the beam provides a support point onto which a variety of accessories may be placed. For example shelf panels, secondary beams and a wide range of accessory items such as those illustrated in the following pages.

The patented riveted beam connectors grant an optimised upright/beam connection.

The UNISHELF system is entirely galvanised using the SENDZIMIR procedure, ensuring that both internal and external faces of the product are protected.



Beam Profile with riveted connectors



Beam Safety Pin

The use of safety pins is mandatory  
(Article SLACC000.95)

