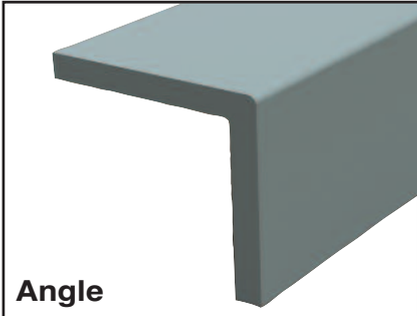


Fibreglass Profile

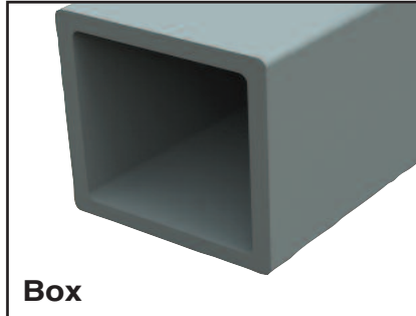
Stockholders

Duracomposites carry a large stock holding of profile, including standard Angle, Channel, Box and Tube sections. Fibreglass Profiles are available in Isophthalic resin as standard, and can be produced in other resin systems as a special order, subject to minimum order quantities.



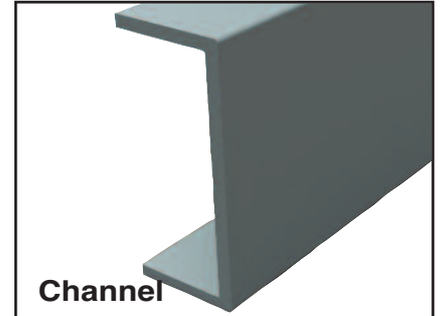
Angle

Sizes: 50x50 to 152x152



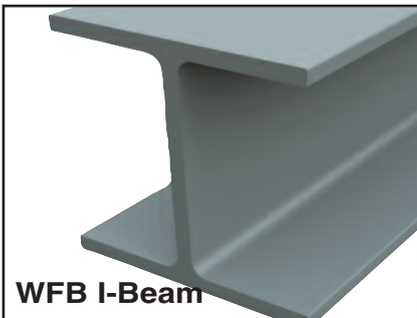
Box

Sizes: 50x50 to 64x64



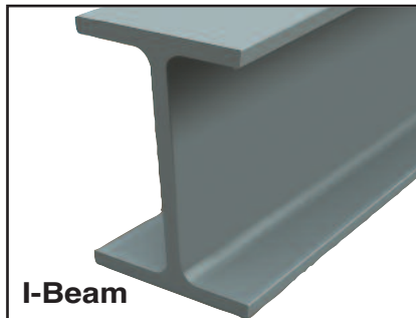
Channel

Sizes: 100x60 to 254x72



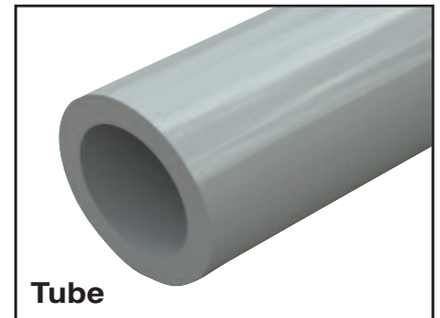
WFB I-Beam

Sizes: 152x152 to 203x203



I-Beam

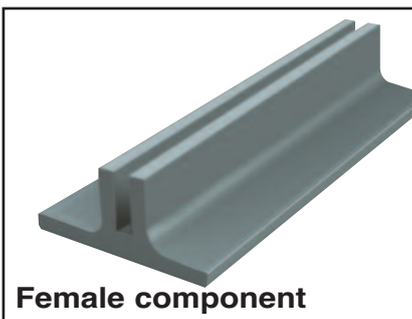
Size: 102x203



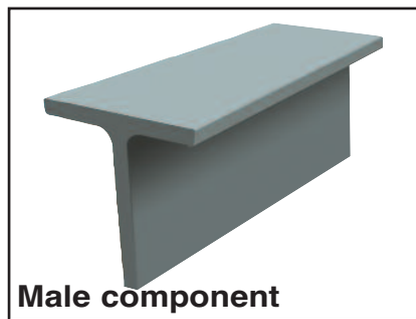
Tube

Size: 38 diameter to 50 diameter

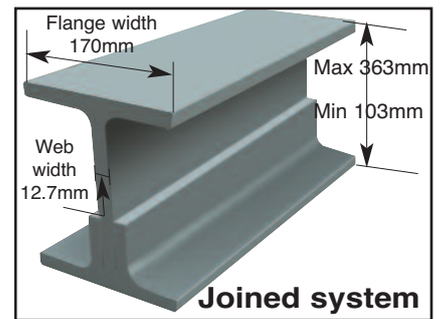
Infinitely variable web depth 'I' beam from 103mm to 363mm



Female component



Male component



Joined system

The infinitely variable 'I' beam has been designed to achieve a web depth of between 103mm min to 363mm max. For smaller 'I' beam sizes, the web can be reduced in depth, positioned into the female component and finally bonded and bolted into position.

Heavy Duty, Fibreglass Structural Profiles for all types of Industry

Dura Profiles

...designed for the future

Industrial Rail Marine Decking Cladding

duraTM
composites



Fibreglass Structural Profiles

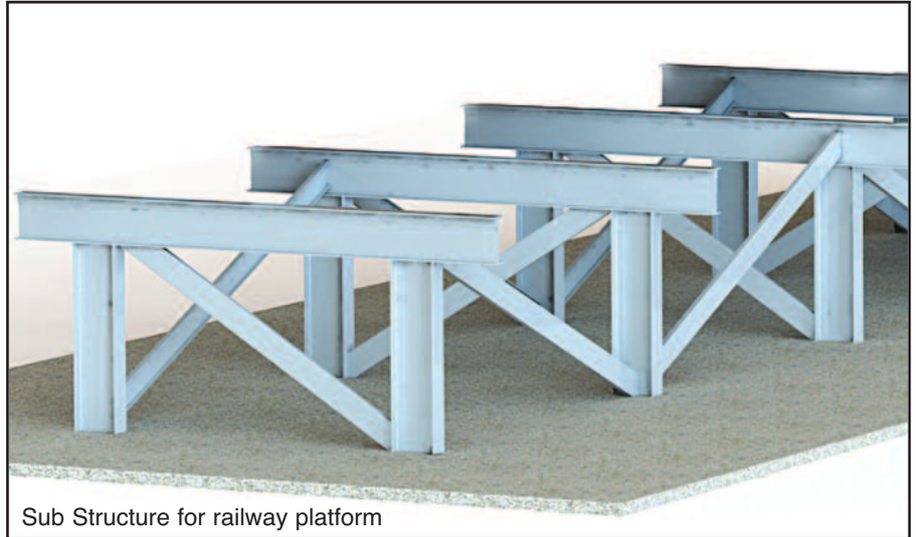
Dura Profile is a collection of heavy duty, corrosion resistant fibreglass profiles suitable for a wide range of applications.

The ability of Dura Profile to guard against deterioration from industrial chemicals and environmental factors

make it a logical and cost-effective alternative to carbon steel, aluminium, wood or other conventional materials. Dura Profile provides the engineer with a high degree of design freedom and offers exceptional material properties for a wide range of applications.

Standard Components

Dura Profiles are stocked in various sizes in the shapes shown, and produced using Isophthalic Polyester resins with pure glass fibre reinforcements for resistance to harsh environments.



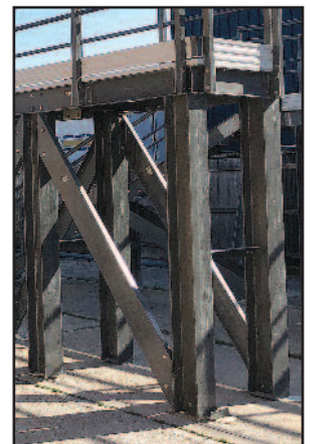
Sub Structure for railway platform



Support structure for air-conditioning unit

Fibreglass Profile Fabrications is the ideal choice when corrosive and hard to access environments are the key.

www.duracomposites.com/profiles



Head Office

Dura Composites Ltd
Dura House, Telford Road,
Clacton-on-Sea,
Essex CO15 4LP
United Kingdom

Tel: +44 (0)1255 440292
Fax: +44 (0)1255 435426
info@duracomposites.com

www.duracomposites.com



duraTM
composites

Industrial Rail Marine Decking Cladding

Due to our policy of continual improvement we reserve the right to change specifications at all times without prior notice.