Product Information

Fahr

FIFTRTBB - Ribbed Tunnel Balance Bridge

BS EN 1176 - Designed to British & European Standards

MATERIALS

Panels - Two Colour High Density Polyethylene (HDPE) Steel Legs - Mild steel legs with galvanised finish Ribbed Tunnel - HDPE Heavy duty ribbed tunnel with a smooth inner

Stainless Steel Hand Rails - Stainless steel with dull polish finish

Rope - Steel core nylon braided rope with aluminium connectors

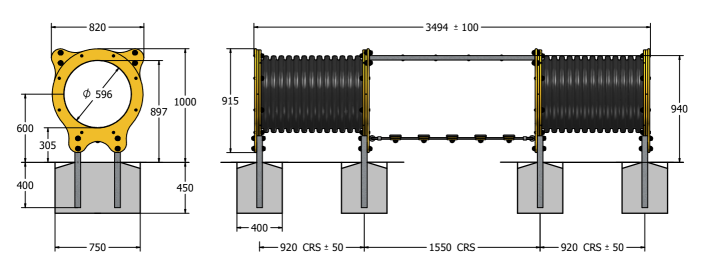
SUPPLY METHOD

Tunnels - Fully assembled

Legs - Supplied with fixings needed to attach to tunnel Bridge & Handrails - Supplied with fixings needed to attach to both tunnels



DIMENSIONS



TECHNICAL

Age Range:	2+ Years
Largest Part:	Tunnel Assembly - 820 x 915 x 3494 ± 100mm
Heavest Part:	Tunnel Assembly 75kg Approx.
Total Weight:	195kg Approx.
Surfacing:	1.5m from the extents of the equipment with a critical fall height in excess of 940mm

IMPORTANT: you must specify the colour option you require at the time of order if it is different from the colour listed/shown above, requirements are subject to availability at the time of order

Fahr Industries Ltd Spitfire Road, Old Sarum, Salisbury, Wiltshire, SP4 6GB, UK © 2020 Fahr Industries Ltd These designs and content belong to Fahr Industries Ltd and are not to be reproduced in any way or by any means without written persmission Tel: +44 (0)1722 349793 Fax: +44 (0)1722 349792 Web: www.fahr-industries.com