



FIBDTS - Underground Tunnel with 1200 x 800mm Curved Entry Panels

BS EN 1176 - Designed to British & European Standards

MATERIALS

Panels - High Density Polyethylene (HDPE)

Ribbed Tunnel - HDPE Heavy duty ribbed tunnel with a

smooth inner

SUPPLY METHOD

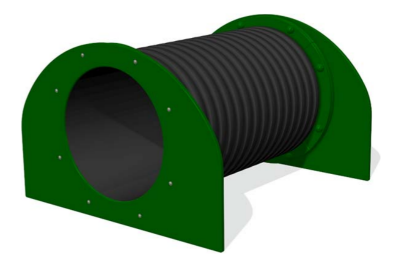
Tunnel - Fully assembled



Surface or below ground fixing brackets available as an additional extra.

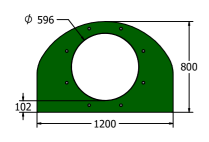


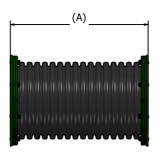
TUV certified as freestanding only. Underground use un-certified due to varying installation methods.



FIBDTS12 - 1.2m

DIMENSIONS





Tunnell Overall Length (all lengths +/- 20mm)	
Product Code	Length (A)
FIBDTS12	1213mm +/- 20mm
FIBDTS15	1482mm +/- 20mm
FIBDTS18	1818mm +/- 20mm
FIBDTS20	2020mm +/- 20mm

TECHNICAL

Age Range: 2+ Years

FIBDTS12 - 1200 x 800 x 1213mm +/- 20mm Largest Part:

FIBDTS12 - 45 kg Approx. **Heaviest Part:**

Total Weight: 45 kg Approx. FFH (Free Fall Height): 800mm

Surfacing: 1.5m from extremes of equipment.

Age Range: 2+ Years

Largest Part: FIBDTS18 - 1200 x 800 x 1818mm +/- 20mm

Heaviest Part: FIBDTS18 - 54 kg Approx.

Total Weight: 54 kg Approx. FFH (Free Fall Height): 800mm

Surfacing: 1.5m from extremes of equipment. Age Range: 2+ Years

FIBDTS15 - 1200 x 800 x 1482mm +/- 20mm Largest Part: **Heaviest Part:**

FIBDTS15 - 50 kg Approx.

Total Weight: FFH (Free Fall Height): 50 kg Approx. 800mm

Surfacing: 1.5m from extremes of equipment.

Age Range: 2+ Years

Largest Part: FIBDTS20 - 1200 x 800 x 2020mm +/- 20mm **Heaviest Part:** FIBDTS20 - 57 kg Approx.

Total Weight: 57 kg Approx.

FFH (Free Fall Height): 800mm

1.5m from extremes of equipment.

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

These designs and content belong to Fahr Industries Ltd and are not to be reproduced in any way or by any means without written permission