



Access Chamber – TOBY BOX

Model # : ACC-TOBY BOX

A versatile modular chamber designed for housing subscriber terminations at customer demarcations. The Underground Chamber serves as a connection point for Microduct Links, reducing the effort and investment needed to convert a network from homes passed to homes connected.

Feature

- Narrow footprint for narrow trenching.
- 285mm Depth with internal rodding/radius bend.
- Self-draining anti-slip surface, Grade C tread depth.
- Load bearing, exceeds Grade C.
- Snap close lid, with provision for security screw fixing. Can be embossed, for logo or wording.



Temperature Performance

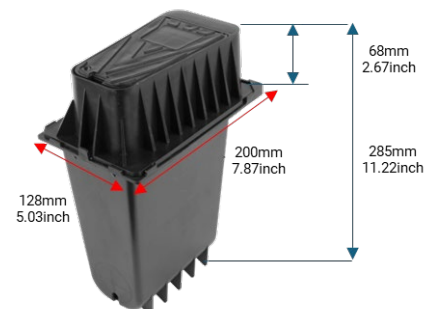
Storage	-45°C to +90°C
Installation	-45°C to +90°C
Operation	-45°C to +90°C

Conformance

Able to withstand loads of up to 5.5kN in accordance with BS 5834-2 testing.
Exceeding requirements for a Grade C lid.

Custom Logo Marking available on request

- Material : Polypropylene
- Dimension : 200 x 128 x 285mm (7.87 x5.03x11.22inch)
- Weight: 550g /1.21 lbs



KNET Co.,LTD
www.e-knet.com
inquiry@e-knet.com

This specification is intended as a guide only. Whilst the information it contains is believed to be correct. KNET can take no responsibility for action taken based on the information contained in this document. KNET reserved the right to make changes to this document without notice. All sales of product are subject to KNET's terms and conditions of sales only. Any unauthorized copying of this document or our products is prohibited and KNET will take action to prevent any infringement of it rights and to claim damages for the loss that it suffers.

Document No. : TOBY-24-1

Provides Solutions for Next

