

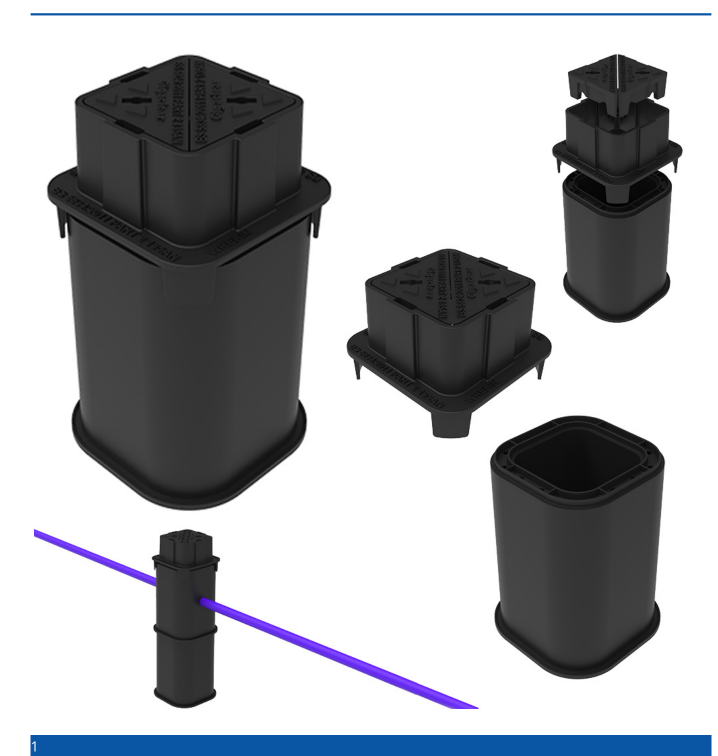
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

STAKKAbox Toby Joint Box

Product Images

Product Code: S83-5085



The STAKKAbox[™] Toby has been designed to provide a compact Telecoms joint box that can be installed in areas where it is congested with other utilities or there aren't any pedestrian footpaths such as rural roads.

The access chamber system can be installed in the carriageway making it the ideal solution for your rural telco network.

The STAKKAbox[™] Toby is made up of one 300mm deep section that has a 150mm x 150mm clear opening with integrated base section.

The STAKKAbox[™] Toby offers an easily adapted solution to on-site conditions that can be drilled with standard tools for duct entries on any side of the chamber and installed within new telco networks or retro fitted around existing utilities.

Using a Ductile iron cover above the twin walled chamber provides a superior strength system for an easily accessed network.

For more information, please contact Sales on 020 8833 2626

Description

The STAKKAbox[™] Toby has been designed to provide a compact Telecoms joint box that can be installed in areas where it is congested with other utilities or there aren't any pedestrian footpaths such as rural roads.

The access chamber system can be installed in the carriageway making it the ideal solution for your rural telco network.

The STAKKAbox[™] Toby is made up of one 300mm deep section that has a 150mm x 150mm clear opening with integrated base section.

The STAKKAbox[™] Toby offers an easily adapted solution to on-site conditions that can be drilled with standard tools for duct entries on any side of the chamber and installed within new telco networks or retro fitted around existing utilities.

Using a Ductile iron cover above the twin walled chamber provides a superior strength system for an easily accessed network.

For more information, please contact Sales on 020 8833 2626