The SubTerra Light access box is a 100% recycled polypropylene former available in five varients with an effective depth of 300mm. Via an interlocking feature, the boxes are easily stackable to form various chamber depths and have a pre-formed duct entries for easy connection to our Ridgiduct and Ridgicoil systems. All sizes are available as a built unit and our Apex B125 Composite covers and frames are avialible to compliment SubTerra Light.



Key Benefits

- Made from 100% recycled material
- Available as a complete unit
- Achieves multiple chamber depths in 300mm increments
- 63mm 100mm pre-panned ducted entries
- Available in 5 configurations
- Available with our range of Apex Composite Covers

PART CODES		
SIZE (mm)	COVER & FRAME (B125)	SUBTERRA LIGHT
300 x 300	APX300300BCC/TS	STL300300
450 x 300	APX450300BCC/TS	STL450300
450 x 450	APX450450BCC/TS	STL450450
600 x 450	APX600450BCC/TS	STL600450
600 x 600	APX600600BCC/TS	STL600600

Applications

Installed together, Apex and SubTerra Light are ideal for use in new build environments and for retrofitting around existing buried services. Typical installations include traffic signals, street lighting, general civils, power & data cables, and residential applications.

Performance

SubTerra Light is a non-structural access chamber and is available with Apex B125 Composite Covers $\&\ Frames.$

For installing guidance, please refer to our installation guide.

Technical Support

For further information, please contact our Technical Team on +44 (0)1509 615 100 or email: civils@polypipe.com

DISCLAIMER: The information herein is based upon data obtained by the manufacturer and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data. This information is furnished upon the condition that the person receiving it shall evaluate its suitability for the specific application.



