

# STAKKAbox™ ULTIMA

**Access Chamber Section** 

915mm x 445mm



## **Product Description**

 ${\sf STAKKAbox}^{\scriptscriptstyle{\mathsf{IM}}}\ {\sf ULTIMA}\ {\sf offers}\ {\sf a}\ {\sf flexible}\ {\sf access}\ {\sf chamber}\ {\sf system}\ {\sf with}\ {\sf no}\ {\sf compromise}\ {\sf on}$ strength. Due to the design and the material used (GRP), ULTIMA should be used anywhere where sidewall loading is a concern, such as alongside highways or railway tracks.

#### **Product Details**

Clear Opening: 915mm x 445mm External Dimensions: 1040mm x 570mm

Stacking Depth: 150mm Actual Depth: 160mm

Weight: Product Code:

**Delivery Options:** 

11.5kg

CPULRS-09150445

Solid Ring



## **Materials Properties**

Material Profile	Glass Reinforced Polyester (GRP)	Grey
Tensile Strength	ISO 527-4	62 MPa
Flexural Strength	ISO 14125	142 MPa
Flexural Modulus	ISO 14125	9.6 GPa
Impact Strength	ISO 179	50 kJ/m <sup>2</sup>
Heat Distortion Temperature Range	ISO 75-2	>200 °C
Density	ISO 1183	1.7 g/cm <sup>3</sup>
Water Absorption	ISO 62	≤0.5%
Volume Resistivity	IEC 60093	1.00E12 ohm.cm
Fire Performance	UL 94	HB to V0
Limited Oxygen Index	ISO 4589-2	27%

#### Installation

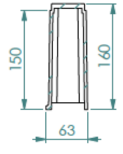
STAKKAbox™ ULTIMA has been tested to withstand vertical loads of EN124 E600. Please refer to the STAKKAbox™ Installation Guide for installation details.

## **Key Features**

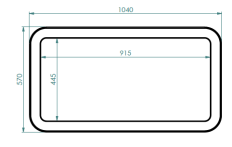
- Fast and easy to install
- Sectional & twin wall design
- Smooth outer walls with lip to 'key' in



Scan for access to technical documents library



ULTIMA cross-section detail



ULTIMA cross-section top view

CPUL-09150445 V.01 11/12/2018

