## STAKKAbox™ ULTIMA Connect

Access Chamber Section

2000mm x 1200mm



STAKKAbox™ ULTIMA Connect offers a modular scalable solution built on-site with easily connectable corner pieces and sidewall lengths. Being used in conjunction, additional chamber sizes specified by the contractor can be made.

## **Product Details**

Clear Opening: External Dimensions:

2135mm x 1335mm 150mm

Stacking Depth: Actual Depth: 160mm

2000mm x 1200mm Weight:

Product Code: **Delivery Options:** 

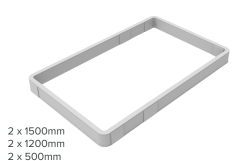
Flatpack

37 kg

Corners: CPUCRS-20001200

Assembled Ring or Sidewalls:

Pegs: 6



**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/m²
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%

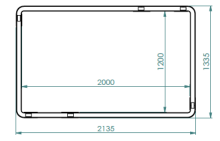
## Installation

STAKKAbox™ ULTIMA Connect has been tested to withstand vertical loads of EN124 F900 when installed in accordance with the Cubis Systems STAKKAbox™ Installation Guide.

## **Key Features**

- Variable in size
- Lightweight
- Fast and easy to install







Scan for access to technical documents library **ULTIMA** Connect cross-section detail

**ULTIMA** Connect cross-section top view

CPUC-20001200 V.01 20/05/2020

 $\textbf{DISCLAIMER: STAKKAbox}^{\texttt{TM}} \ \textbf{ULTIMA Connect is a configurable product, thus separate chambers can be constructed using a configurable product.}$ different combinations of component parts. Specific component combinations can be accommodated upon request

