







HEXA-VAULT

Product Classification

The HEXA-VAULT is a modular underground vault with a hybrid solution and multiple cover configurations. It applies to utility networks such as power and fibre for their outside plant (OSP) infrastructure build. The HEXA-VAULT extends vertically to accommodate road surface and pavement upgrades. Moreover, the HEXA-VAULT is flat packed, allowing easy storage and transportation. With this innovative technology, your installation helps reduce any OSP network's carbon footprint.

Regional Availability Europe Middle East and Africa (EMEA) | North America

Product Type Single-ended Rectangular Fibre Closure

Product Brand STEP-BOX™

Product Series Underground chamber / vault

IP Rating 54

Chamber Components

- Lid Composite, Non-Metallic
- Panels Engineered PP
- Secure Locking
- Loading Class USA: Tier 15, 22 and HS20 Load

EN124: A15 - 15kN B125 - 125kN C250 - 250kN D400 - 400kN

AS3996-2006: Class A-10kN: B-80kN: C-150kN: D-210kN: E-400kN

Assembly Sizes Assembly Weight

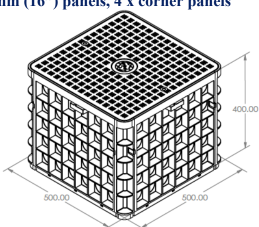
- 500 x 500mm (20" x 20") 19kg (43lbs)
- 500 x 750mm (20" x 30") 26kg (58lbs)



HEXA-VAULT

HEXA-55 500x500mm (20"x20")

4 x 400mm (16") panels, 4 x corner panels



2 x OMNIA-288 Fibre Enclosure



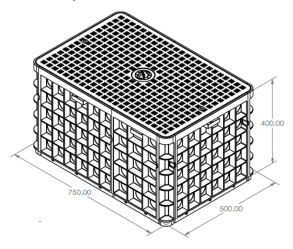


HEXA-57 500x750mm (20"x30")

4 x 400mm (16") panels, 2 x 250mm (10") panels

4 x corner panels

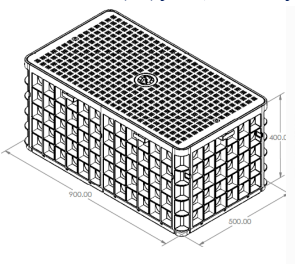






HEXA-59 500x900mm (20"x36") 6 x 400mm (16") panels, 4 x corner panels

6 x OMNIA-288 Fibre Enclosure







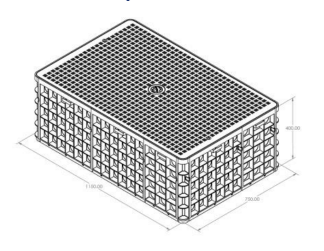


HEXA-VAULT

HEXA-115

750 x 1150 mm 6 x 400mm (16") panels, 2 x 250mm (10") panels, 4 x corner panels

2 x OMNIA-288 Fibre Enclosure







For incremental depth, add 100 mm Extension Panels

