STAKKABOX™ FORTRESS HS8

Product Code: 50201787



STAKKAbox[™] Fortress HS8 is a mid-size pit from the high strength range. It was designed for an ease of transportation, quick assembly and ground level adjustability. The unique features allow the HS8 frame to be adjusted to suit the surrounding environment, as well as simplifying the installation process.



MATERIAL

High Density Polyethylene (HDPE), Precast Concrete

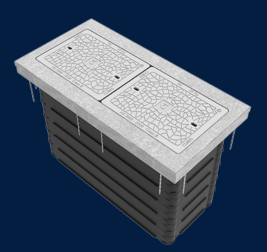


SIZE

1470mm (L) x 730mm (W) x 988mm (D)



LOAD RATING



Features & benefits

Adjustable frame

The supporting composite cover frame can be adjusted up to 4 degrees to suit the ground level.

Lightweight parts

Can be transported by a ute and assembled by a single person without the need of heavy lifting machinery.

Quick assembly

Can be completed start to finish within a couple of hours.







Full specifications

constructed with four interlocking walls which are built six rings high. The supporting composite cover frame can be adjusted up to 4 degrees to suit the ground level. It is then finished off with gaskets and composite covers. HS pits are designed for brownfield application to simplify replacing pits with existing wires without compromising the strength of the pit.

Load Rating STAKKAbox™ Fortress is suitable for installation

in environments rated up to Class C load rating (ultimate limit state design of 150kN) under the Australian Standard AS/NZ 3996.

How it works HS8 Fortress comes with a base and is

constructed with four interlocking walls which are built six rings high. The supporting composite cover frame can be adjusted up to 4 degrees to suit the ground level. It is then finished off with gaskets and composit

Contact Us

Email: sales@cubis-systems.com.au

Phone: 1800 665 356