

MONObox™ ELECTRICAL DISTRIBUTION DIA390x600 HS

 MATERIAL

High Density Polyethylene (HDPE)

 SIZE

(L) x 390mm (W) x 600mm (D)

 LOAD RATING

B



Features & benefits

Horizontal Perimeter Ribs

Provides a method to secure the service pit into the footpath to ensure there's no floating or lift out of the ground, avoiding the likelihood of trip hazards.

High Performance

High-performance plastic utilises UV and Temperature Stabilisers to ensure the product will perform in high-load environments, making this product ideal for any residential or commercial development.

Cover Range

Designed to use the covers from the Circular pit, making upgrading to the MONObox™ ELECTRICAL Distribution pit easy.



Full specifications

Material

Manufactured by Infrastructure Products Australia, the new MONObox™ Electrical Distribution pit is engineered to comply with Powercor technical standard requirements and load ratings. Due to the manufacturing method, you'll see less contraction and expansions that alleviate gaps between pit and cover.

Load Rating

Our MONObox™ circular plastic pits are manufactured to a Class B load rating (ultimate limit state design load of 10kN) under the Australian Standard AS/NZ 3996

How it works

Electrical Distribution Pit uses an injection moulding process to manufacture the 390mm diameter x 600mm height pit for class A and B applications.

Contact Us

Email: sales@cubis-systems.com.au

Phone: 1800 665 356