### MONOBOX™ SERIES 66

Product Code: 50201384



Infrastructure Products Australia manufacture and supply a range of square plastic pits, in addition to galvanised steels grates and optional precast concrete pit risers to service the stormwater sector, taking into consideration unique stormwater sector requirements.



MATERIAI

High Density Polyethylene (HDPE)



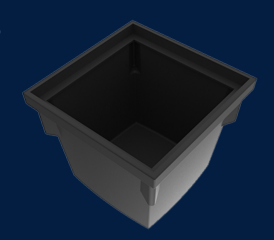
SIZE

732mm (L) x 732mm (W) x 593mm (D)



LOAD RATING





## Features & benefits

#### Reputable product range

Our MONObox<sup>™</sup> plastic pit range is used across a variety of telecommunications, electrical, air, rail and road projects, providing a reputable product to make sure you are completely satisfied with your pit.

#### Provide OH&S benefit

The MONObox<sup>™</sup> square plastic pit range is lightweight and stackable allowing for easy transportation, requiring less room and thereby reducing costs.

### Extensive lifespan

Manufactured by a rotational moulding process using black ultra violet light stabilised polyethylene material, your pit is guaranteed to be durable and withstand harsh outdoor conditions.





# Full specifications

Load Rating

Material	Infrastructure Products Australia' MONObox <sup>™</sup> square plastic pits are manufactured by a rotational moulding process using black ultra violet light stabilised high density polyethylene material and have been developed in partnership with industry and major authorities to ensure they meet the stringent requirements for installation and long-term use.
Australian Standards	Our MONObox <sup>™</sup> plastic pit range is designed and tested to Class A applications, under the Australian Standard AS/NZ 3996. Under specific conditions, MONObox <sup>™</sup> pits can be rated up to

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

Class B (See Load Rating section below).

**Contact Us** 

Email: sales@cubis-systems.com.au

Phone: 1800 665 356