

MONObox™ P9 PLASTIC PIT

 MATERIAL

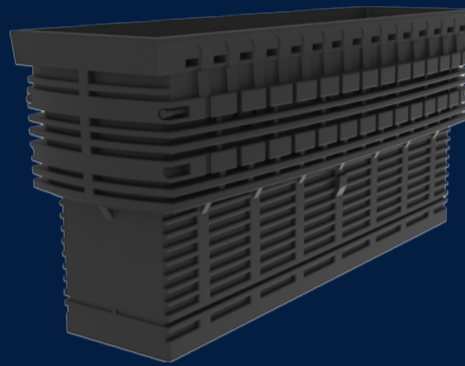
High Density Polyethylene (HDPE)

 SIZE

2039mm (L) x 553mm (W) x 922mm (D)

 LOAD RATING

B



Features & benefits

A Range of Cover Options Available

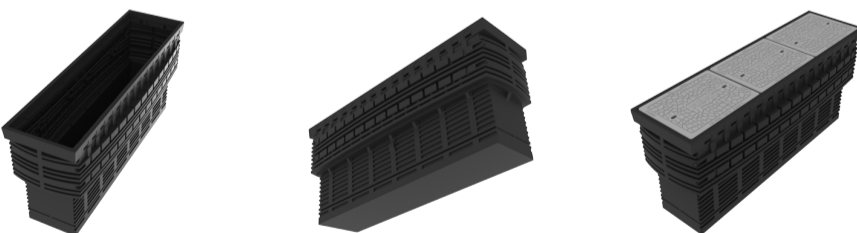
Class A and B covers are available for MONObox™ P9 Plastic Pit. Including concrete, composite, cast iron and GMS cover options.

Manufactured by Rotational Moulding Process

Our P9 Plastic Pits are manufactured by a rotational moulding process using black ultraviolet light stabilised high-density polyethylene material and meet the stringent requirements for installation and long-term use.

Variability in Size

Our MONObox™ P1 to P9 plastic pit range comes in nine different sizes to ensure you have the right pit for your project.



Full specifications

Material

High-Density Polyethylene - HDPE MONObox™ plastic pits are manufactured by a rotational moulding process using black ultraviolet 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™ plastic pits are designed and tested for Class A applications, under the Australian Standard AS/NZ 3996.

Load Rating

Manufactured to a Class B load rating (ultimate limit state design load of 10kN) under the Australian Standard AS/NZ 3996. Pits can be rated up to Class B when backfilled with crushed rock or stabilised sand with internal PVC pipe support.

Contact Us

Email: sales@cubis-systems.com.au

Phone: 1800 665 356