## MULTIDUCT™ GASKET 6 WAY

Product Code: 50201242

MULTIduct<sup>™</sup> is an innovative, lightweight and structural multiple duct cable protection system offering a modern alternative to traditional cable ducting systems.



↔ 365mm (L) x 254mm (W) x (D)



Features & benefits

## High Crush Strength

Requiring shallower burial depths and with greater crush resistance than conventional methods, MULTIduct<sup>™</sup> does not require any concrete or specialist surround due to its high strength and robust nature. Excavated material can be reused during re-installation reducing time, cost and heavy plant.

Quick Assembly with Secure One Click Connection System

MULTIduct<sup>™</sup> offers a unique 'push fit system' that is fast and easy to install. During cable pulling, the unique push-fit connection eliminates any disengagement of the units once installed.

## Durable

Less susceptible to drop related damages, MULTIduct<sup>™</sup> offers a durable and lightweight unit that can be easily transported and moved on site. MULTIduct<sup>™</sup> units also incorporate large radius corners to stop rodents biting through the duct unit to gain access to cabling.







| Full | specifications |
|------|----------------|
|------|----------------|

| Material     | Manufactured from high density polyethylene<br>(HDPE), MULTIduct <sup>™</sup> offers a lightweight, high<br>strength to weight unit. With parts weighing below<br>20kg MULTIduct <sup>™</sup> offers significant health and<br>safety advantages permitting a single person lift<br>and install. |
|--------------|--|
| Load Rating  | Infrastructure Products Australia' MULTIduct™<br>manufactured to a Class B load rating (ultimate<br>limit state design load of 10kN) under the<br>Australian Standard AS/NZ 3996   |
| How it works | The MULTIduct <sup>™</sup> system offers a wide range of accessories to deal with tight turns, elevations, adjustable height on site, natural curvature and other  |

## Contact Us

Email: sales@cubis-systems.com.au

Phone: 1800 665 356

