


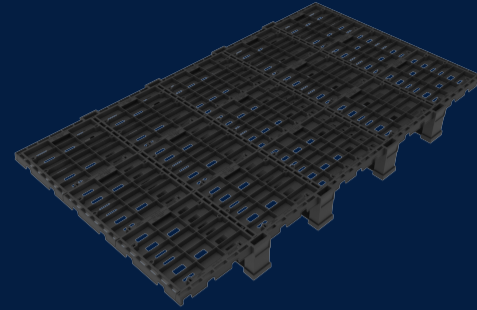
MULTI PART ACCESS COVER RANGE

Product Code: Bespoke



 MATERIAL
Ductile Cast Iron

 SIZE
(L) x (W) x (D)



Features & benefits

Custom-Engineered Flexibility and Access

Our multipart and trench covers are tailor-made to provide easy access through individual, removable sections, which allows for efficient maintenance or inspection. Available in solid or infill designs, these covers meet the needs of both high-load areas and frequent access points. This flexible design reduces downtime and enhances operational efficiency by enabling specific areas to be accessed quickly without removing a single large cover. Additionally, the structure allows for easy access to equipment or pits, optimising maintenance and minimising disruption.

Robust Construction for Heavy-Duty Environments

Both multipart and trench covers are engineered to handle high loads and meet Class B, D and E standards. Solid covers are constructed from durable ductile iron, while infill options feature concrete-filled sections for added strength. This robust construction ensures long-lasting durability in heavy-use environments, such as roadways, industrial areas, and loading docks. The covers maintain their structural integrity under heavy traffic and impact, providing dependable protection for critical infrastructure while offering both strength and resilience in demanding conditions.

Safety and Environmental Adaptability

Designed to withstand harsh conditions and frequent use, our multipart and trench covers offer optimal safety by preventing accidents and protecting the areas they cover. Infill covers, in particular, are beneficial for matching the surrounding environment, blending seamlessly with the landscape and providing a more aesthetic solution. These covers enhance safety by offering secure, stable surfaces for pedestrians and vehicles, while also allowing easy access for ongoing maintenance or emergency situations. Their adaptability to various environments ensures they continue to perform effectively and maintain safety over time.

Full specifications

Australian Standards	Our ductile cast iron products are manufactured in accredited foundries, and all covers go through a rigorous quality assurance program and are manufactured to load ratings set out in Australian Standard 3996 (AS3996:2019).
Load Rating	IPA engineers Multipart and Trench Covers to meet client specifications, offering load ratings from Class B to Class G. Our expert team customises solutions for optimal performance and durability. Contact us for tailored guidance on your project's needs.

Contact Us

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