

# CROSSBAR TO SUIT P6/P8/P9 PIT

Product Code: 50201264

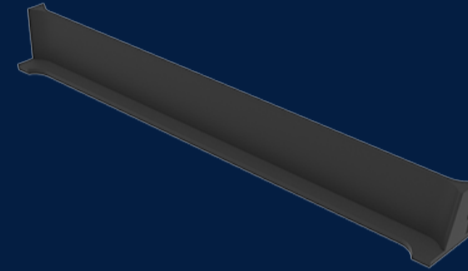


A range of cast iron crossbars to complement the MONObox™ and precast concrete pit ranges.

 MATERIAL  
Ductile Cast Iron

 SIZE  
499mm (L) x 68mm (W) x 56mm (D)

 LOAD RATING  
B



## Features & benefits

### High Strength and Load-Bearing Capacity

Cast iron crossbars are renowned for their exceptional strength and load-bearing capacity. They can withstand heavy loads and distribute forces effectively, making them ideal for supporting various structures and loads.

### Durability and Longevity

Cast iron is a highly durable material, resistant to wear, corrosion, and environmental factors. Crossbars made from cast iron have an extended service life, even in demanding.

### Customizable Design

Cast iron crossbars can be manufactured with intricate shapes and designs using the casting process. This customization allows them to be tailored to specific applications and structural requirements.



## Full specifications

Material	Ductile iron covers are manufactured from spheroidal graphite cast iron to achieve specified tensile strength and elongation requirements. Ductile iron covers can be utilised in a variety of applications to meet strength and durability requirements.
Load Rating	Infrastructure Products Australia' cast iron crossbar are manufactured to a Class B load rating (ultimate limit state design of 900kN) under the Australian Standard AS/NZ 3996.
How it works	Cast iron crossbars provide strength and stability by distributing heavy loads across structures. They are installed with precision, securely fastened to other components, ensuring reliable support. Their durability and load-bearing capacity make them cru

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