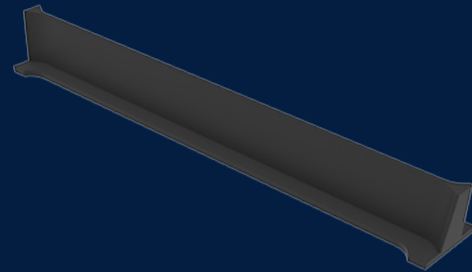


## CROSSBAR TO SUIT P6/P8/P9 PIT

 MATERIAL  
Ductile Cast Iron

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

 LOAD RATING  
B



## Features &amp; 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's 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 crucial for structural integrity.



## Contact Us

Email: [sales@cubis-systems.com.au](mailto:sales@cubis-systems.com.au)

Phone: 1800 665 356