

WHEEL CHOCK BRACKETS

A full range of mounting brackets and trolleys are now available to suit all wheel chock sizes.

- **MPS** Wheel chock Brackets have been made using stainless steel
- The robust stainless steel frame is designed for fast deployment
- A security retaining strap is to hold the chock in place securely to avoid accidents and injuries
- Easily attached to the vehicle using preformed secure points
- Corrosion and rust resistant
- Available in all sizes



WHEEL CHOCKS ®

Australian Made Heavy Duty Plastic Wheel Chocks are available in a wide range of colours thus allowing for size colour coding.

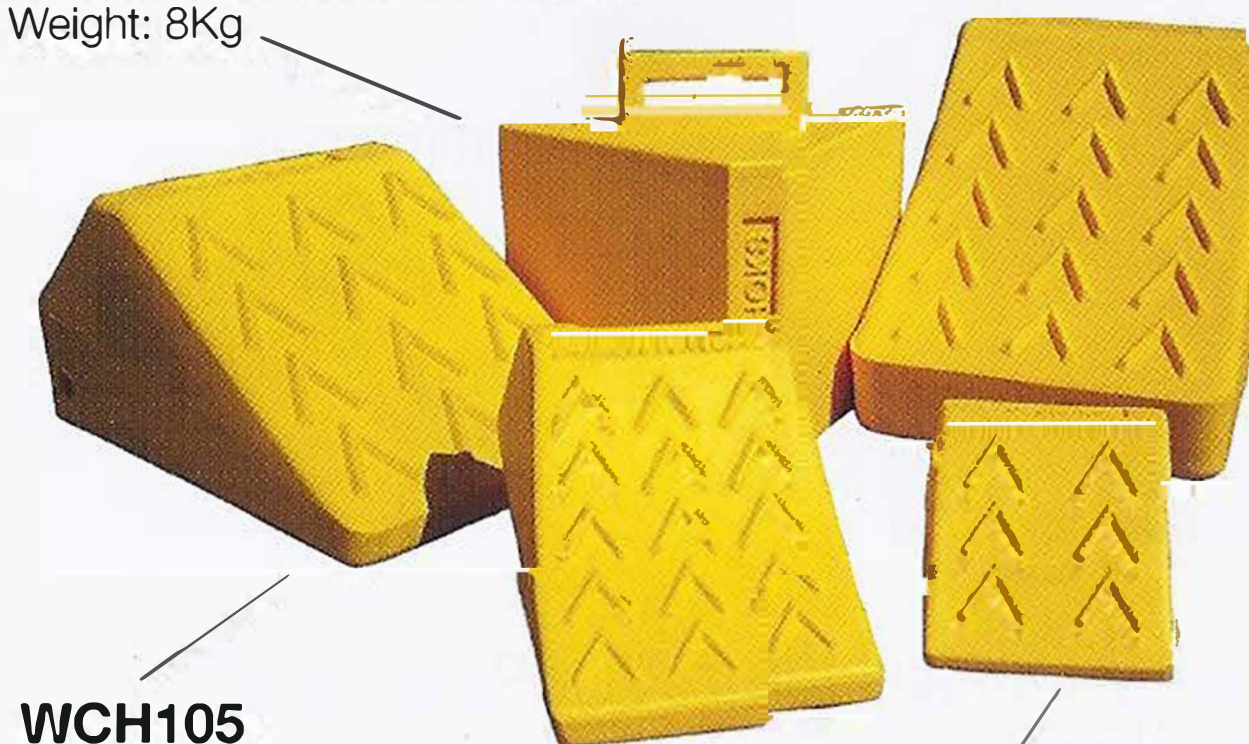
Design Reg 127909

WCH075

A: 260mm B: 560mm C: 390mm
Weight: 8Kg

WCH155

A: 410mm B: 660mm C: 420mm
Weight: 18Kg



WCH105

A: 280mm B: 560mm C: 390mm
Weight: 16Kg

WCH055

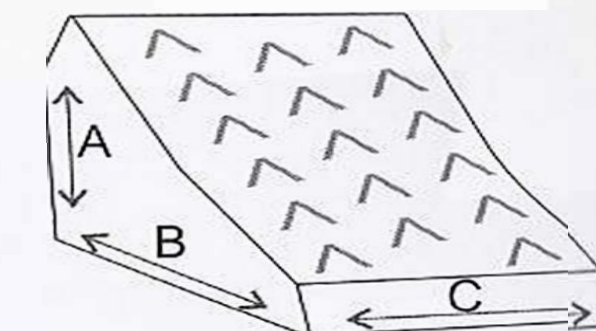
A: 170mm B: 290mm C: 210mm
Weight: 2Kg

WCH065

A: 230mm B: 380mm C: 280mm
Weight: 4Kg

WCH1150

Pallet Jack Friendly
A: 950mm B: 1150mm C: 630mm
Weight: 45Kg



Traction pads are essential to the safe usage of our chock range and are available.

- **MPS** chocks are designed to fit a wide range of tyre sizes and are rated as inch diameter of wheels. An indication of size type:
WCH055 = 55 inch diameter wheel WCH105 = 105 inch diameter wheel
- Always use an adequate number of chocks as established in your risk assessment
- Always place chocks on a solid surface with vehicle stopped and park brake applied
- Always place chocks squarely against the centre of the tyre
- NEVER use damaged chocks
- NEVER drive over a chock
- USE OF CHOCKS CONTRADICTORY to these instructions may cause product failure and personal injury

Safety Alert: Mineparts & Seals Pty Ltd takes no responsibility for the negligence of users of our Chocks who do not carry out a safety check to ensure that the chock is intact prior to use.