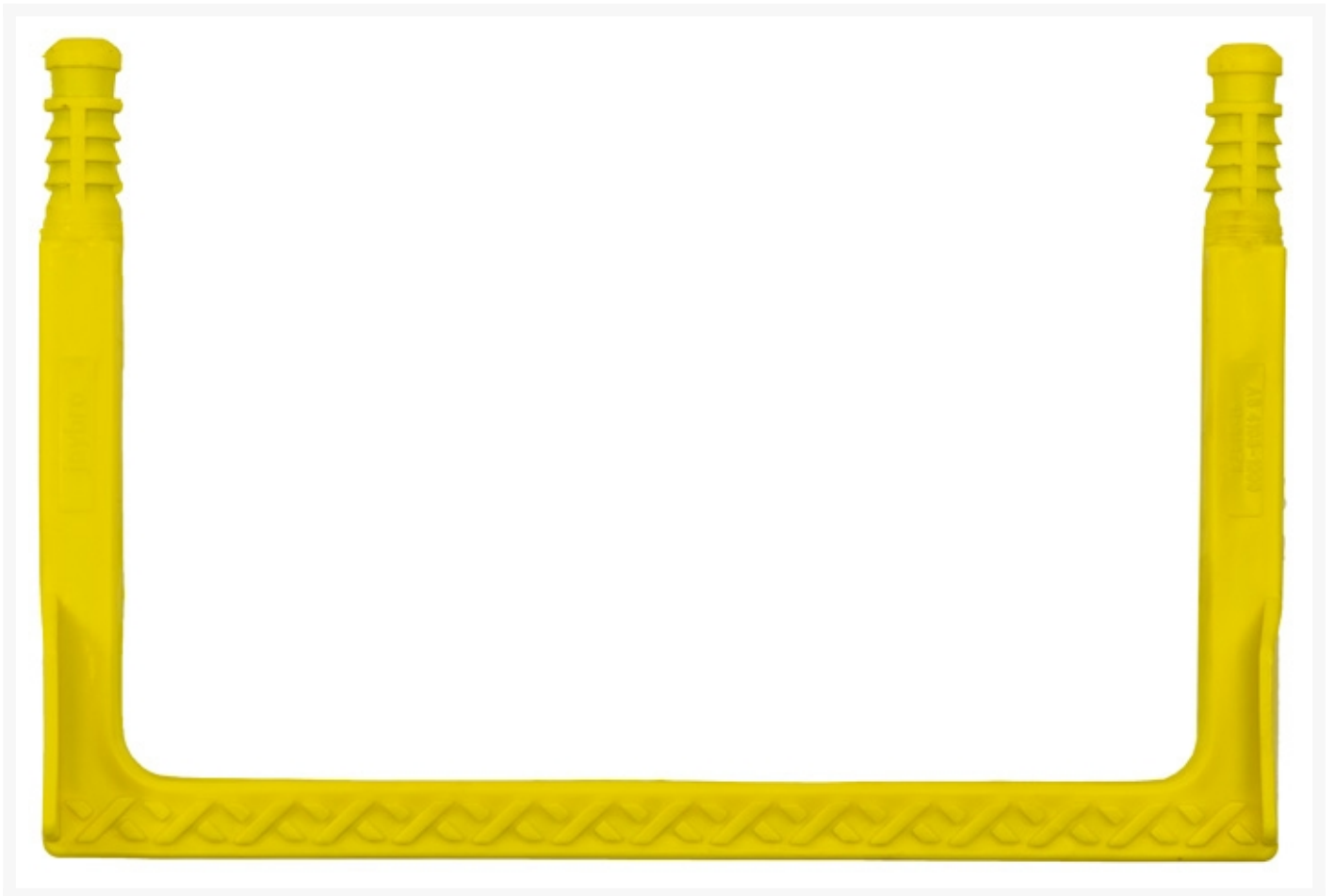
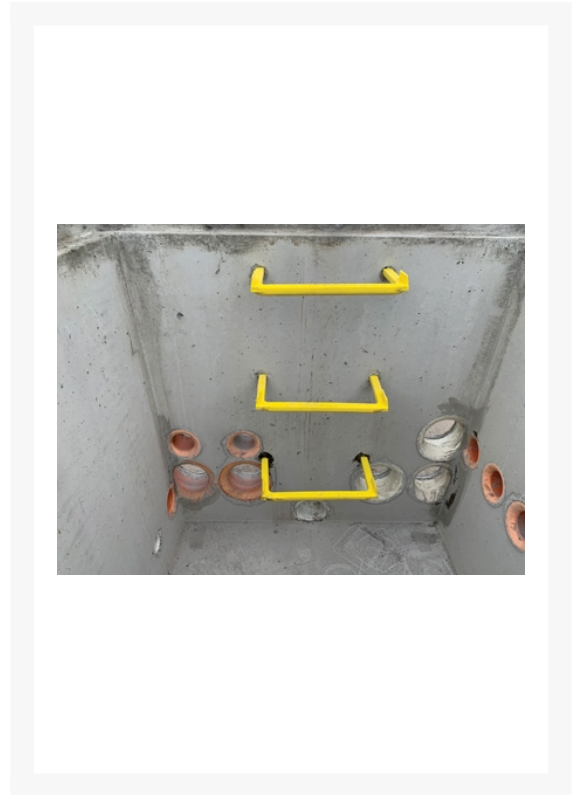


Heavy Duty Carbon Steel Step Irons 375mm

Product Images





Short Description

Corrosive Resistant Step Irons for Stormwater Sewers. Manufactured to Australian Standards AS4198-1994 from carbon steel with a yellow plastic coating.

Hole CTR: 375mm, Width: 383mm, Projection: 175mm, Dia Ø: 25mm, Insertion Depth: 65mm, Weight: 1104g, pull out test load: 180kg

Please note: For orders in Queensland, the correct ordering code is **41-RSI375** for **41-SI375**.

Description

For use in sewers, communication and water, concrete drainage manhole pits. Jaybro's manhole step irons are manufactured from high strength carbon steel bar and fully coated in yellow plastic with a non-slip tread, this makes them durable, visible and anti-slip.

Jaybro's manhole step irons have been tested in accordance with AS4198-1994, with an ability to withstand 180kg in tension pull-out position and 360kg in cantilever bending, with no effect.

They can be set into precast structures during concrete pour - ask Jaybro about having your step irons precast into concrete pits to save time on site.

Additionally, they can be caulked into a drilled hole with epoxy resin or quick setting cement.

Features:

- Manufactured to Australian Standards AS4198-1994 from carbon steel

- Features a yellow plastic coating for safety and visibility/li>
- Hole centres: 375mm
- Width: 383mm
- Projection: 175mm
- Diameter: 25mm
- Insertion Depth: 65mm
- Weight: 1104g
- Pull out test load: 180kg
- Pallet Qty: 960

Additional Information

CODE	41-SI375
U.O.M	Each
Weight	3
Resists	Corrosion Resistant
Includes	Anti-Slip Tread
Material	Carbon Steel
Width	375mm
Finish	Encapsulated Plastic
Colour	Yellow

