## Heavy Duty Carbon Steel Step Irons 225mm

## Product Images



## Short Description

For use in water and sewers, communication pits, concrete drainage manhole pits. Carbon steel coated in non-slip bright yellow plastic.

## Description

For use in sewer, communication, water, concrete drainage and manhole pits. Jaybro's manhole step irons are manufactured from high strength steel bar and fully coated in yellow plastic. This plastic coating is treated with a textured finish, creating a non-slip tread.

The 25 mm diameter carbon steel bar construction makes them tough, durable and able to withstand heavy duty use.

Jaybro's man hole step irons have been tested in accordance with AS4198-1994, and they have an ability to withstand 180 kg in tension pull-out position. Additionally, they can withstand 360 kg in cantilever bending with no effect, making them a very resilient step.

Step irons can easily 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:

- Hole centres: 225 mm
- Width: 238mm
- Projection: 175 mm
- Diameter: 25 mm
- Insertion Depth: 65mm
- Weight: 892g
- Steel Bar Construction
- Tested in accordance with AS4198-1994
- Withstands 180 kg in tension pull-out position
- Withstands 360 kg in cantilever bending with no effect
- Pallet Qty: 960


## Additional Information

| CODE | $41-\mathrm{RSI} 225$ |
| :--- | :--- |
| U.O.M | Each |
| Weight | 2 |
| Material | Carbon Steel |
| Width | 225 mm |
| Finish | Anti-slip Tread |
| Colour | Yellow |



