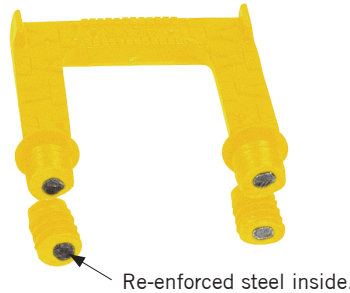
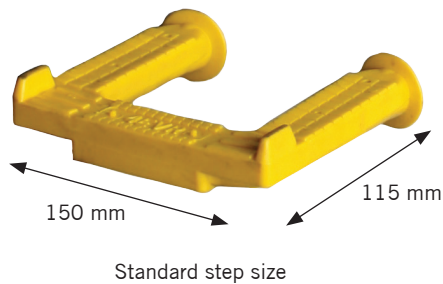




# STEP IRONS



**SPECIFICATIONS:**

- injection-moulded
- yellow in colour for easy visibility
- 12mm high tensile re-inforced steel bar inside
- 500 grams per step
- exceeds load for sewer steps of 250kg
- pull-out force of approximately 10kn
- immune to sea water
- suitable for use in all types of corrosive environments

Code	Description	Width (mm)	Length (mm)	Thread Length (mm)
<b>S11</b> (Long)	Brickwork	150	115	70
<b>S12</b> (Medium)	Concrete	150	115	50
<b>S13</b> (Short)	Fibre	150	115	35

**DID YOU KNOW?**

4EVR Plastic Products proudly presents our locally produced step-iron. It is tough and reliable, suitable for all types of corrosive environments such as acids, alkalis and chemicals and is generally stronger than our overseas counterparts. It is made from durable copolymer polypropylene and is injection-moulded locally. The bright yellow plastic mould of the step-iron encapsulates a 12mm high tensile re-inforced steel bar with the

tapered tail forming a Positive Friction Lock. This results in a highly secure and water tight joint. The step irons have no sharp edges or corners which ensures easy climbing, and serrated tread and tail end lugs prevent feet from slipping. It is suitable for use in all sewer and drainage manholes or pits. They can be set into pre-cast structures during concrete pour, caulked into a drilled hole with epoxy resin or fixed with quick setting cement.