



StepX

Plastic Manhole Steps

StepX is a uniquely designed manhole safety step (also known as footrest) made from copolymer polypropylene and steel composite. It is a superior substitute for conventional mild steel/cast iron footrest. It offers superior resistance to corrosive environments characteristic of sanitary sewers. In addition, the unique slip resistant design and bright colours provide added safety to the cleaning personnel.

StepX is suitable for sewerline manholes, overhead water tanks and service shafts of multistory buildings.

StepX is available in five different sizes/shapes.


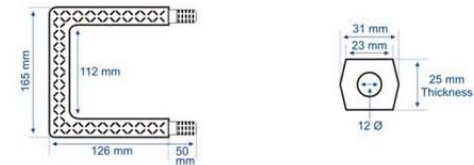
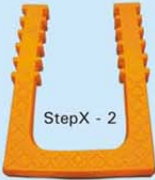
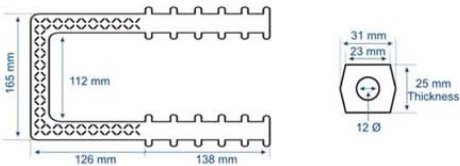

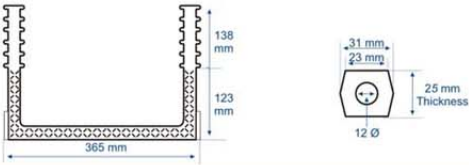

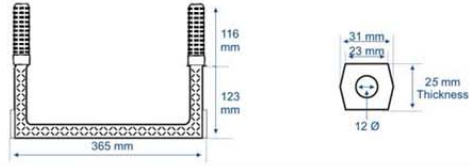

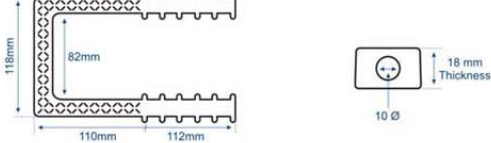
Specifications:

Polypropylene - 3 mm thick copolymer polypropylene conforming to ASTM D-4101/IS-10910

Steel - 10/12 mm diameter steel bar conforming to IS-786

Load Requirement - Easily exceeds 225 kg as per IS-5455

Surface Finish - 2 mm tread on top surface by ribbing or chequering

Product Picture & Code	Dimensional Drawing
<p>StepX - 1</p> 	
<p>StepX - 2</p> 	
<p>StepX - 3</p> 	
<p>StepX - 4</p> 	
<p>StepX - 5</p> 	

All Dimensions are in MM