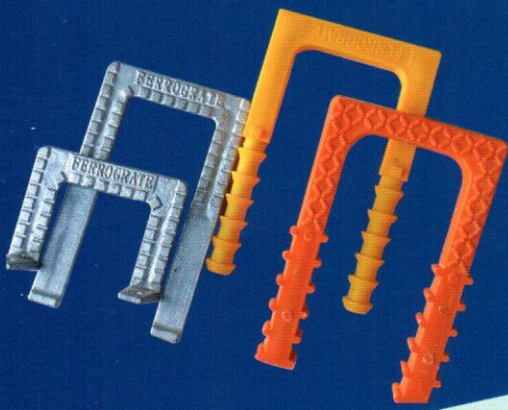


STEP IRON (RUNGS)



STEP IRON (RUNGS)

Ferrograte is a world leading manufacturer of infrastructure access equipment for the water and wastewater industries. We design & manufacture quality access equipment with Cast Iron with GI Finish, Stainless Steel, Aluminium, Galvanized Steel, Plastic encapsulated and FRP.

Step Irons generally used in Sewer man holes, Storm Water, Inspection Man holes, Water line man holes etc. In old days steel rings fixed to concrete structure used to enter and come out of the man holes.

Our Step Irons are produced as per the standard BS1247:

BS 1247-1 - Manhole steps. Specification for galvanized ferrous or stainless steel manhole steps

BS 1247-2 - Manhole steps. Specification for plastics encapsulated manhole steps

BS 1247-3 - Manhole steps. Specification for aluminium manhole steps

Features

Spark Proof

Corrosion protection

High impact polymer coating.

Easy to install and cost effective

Anti Slip Surface - ergonomically designed grip

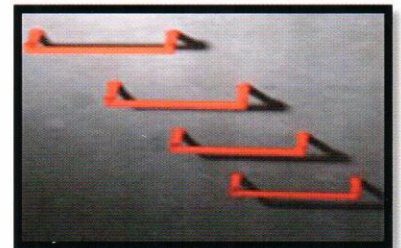
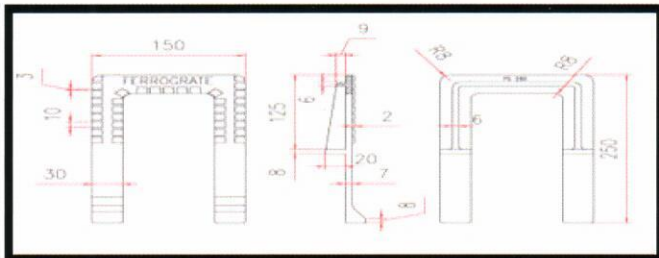
The design incorporates a non slip tread and resistance to side slippage

Comprehensive product range

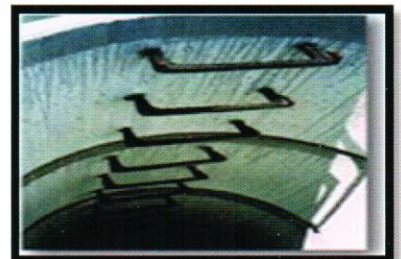
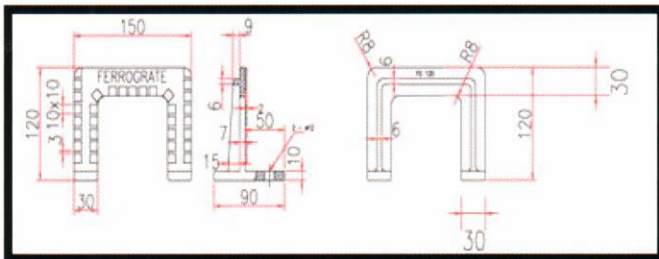
Colour : Standard colour is yellow, can be change upon customer request for bulk orders.

Our most common Sizes are :

FG250 : Cast Iron, Anti Slip top, Hot Dip Galvanized



FG120 : Cast Iron, Anti Slip top, Bolted Type, Hot Dip Galvanized



PVCFG250 : PVC encapsulated steps - Recommended for use in chemically aggressive locations such as sewer access chambers.

