

STEEL TEST STATION

DATASHEET 1.49

DESCRIPTION

Test point for monitoring p/I potential formed from 101.6mm Dia x 1,500mm length galvanised carbon steel pipe coated with (2) component Epoxy Paint colour Yellow. The upper end of the post shall have a terminal board. Each terminal should be provided with eight stainless steel bolts & 2 nut, washer and spring washer & fixed on non conductive board measuring (70 x120 x6 mm) fixed inside the post. Board is accessible by a hinged, lockable door. The gauge of pipe shall be 6 mm as min. Thickness

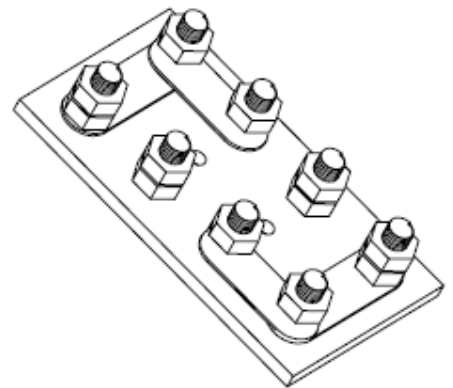
STEEL TEST STATION



GENERAL LAYOUT

101.6mm dia (post) 108mm dia (lid) x 1,500mm Length

Hinged Lockable Door Non Conductive Panel With stainless steel terminals comprising 6mm bolt, nuts, plain washer and spring washer. Copper Link Bars can be supplied as required.



BAC[®]

CORROSION CONTROL

BAC Corrosion Control Ltd
Stafford Park 11 • Telford • TF3 3AY
United Kingdom

T: +44 (0) 1952 290 321
E: sales@bacgroup.com
W: www.bacgroup.com