

MATERIAL
RhinoGuard 15-30 Seat Ground Frame - Mild Steel
Leg Sleeve - Stainless Steel, Grade e 316
Seat Top - Stainess Steel, Grade 316
Finsh:
RhinoG Guard 15 -30 Seat Ground Frame - Hot Dip Gavanised
Leg Sleeve - Brushed
Seat Top - Bushed
FIXING TYPE:
Root $\overline{\text { ixed. }}$
APPRox weight:
Rhino Guard 15-30 Seat Ground Frame - 32 kg (each
Leg Sleeve -3.5 kg (each
Seat Top 6 kkg
STANDARD
STANDARD:
IWA 14-1:2013
PERFORMANCE:
V/1500[M1]/48/90:5.5
(
oundations
Foundation sizes given are suited to sub-soils with good load Foundaion sizes given are suried to sub-solis wif good oad
bearing capabailites. Where a averese site conditions are met
installation:

1. Excavate suitable foundation as shown.
2. Posiluo shinoGuard $15-30$ Ground Frames at specified centres
and cast ooncrete C30-C40.
3. Alow foundations to cure.
4. Secure Leg Sleeves to the Ground Frames using the M2O Hex ${ }^{\text {B Blts s supplied. }}$
. Reinstae surface finis up to and around the Leg Sleeves.
supplied.


