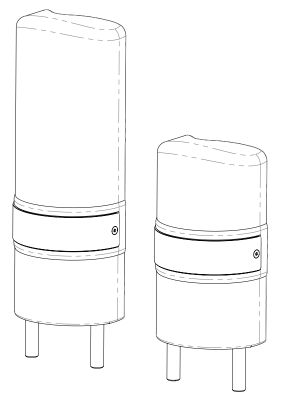
CartStopCG Slimline Guard and Shock Absorbing Flange Anchor Installation Instructions



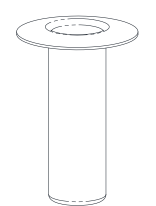
CartStopCG Slimline Gard and Shock Absorbing Flange Anchor

Components

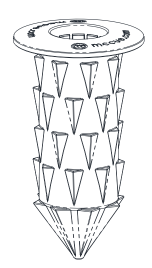




18" and 12" Slimline Guard 18" Pt No: **Guard-18-LP-Colour Code** 12" Pt No: **Guard-12-LP-Colour Code**



Stainless Steel Flange Socket Pt No: **CSF-10**



Shock Absorbing Flange Anchor Pt No: **CSF-RFA**

CartStopCG

Slimline Gard and Shock Absorbing Flange Anchor

Tools

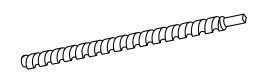




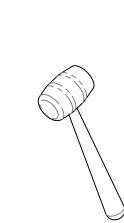
Pencil/Marker & Chalk Line

Hammer Drill





30mm SDS Drill Bit (Hammer drill bit)

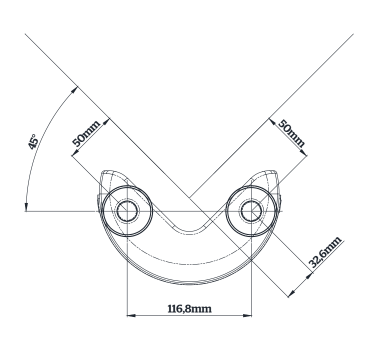


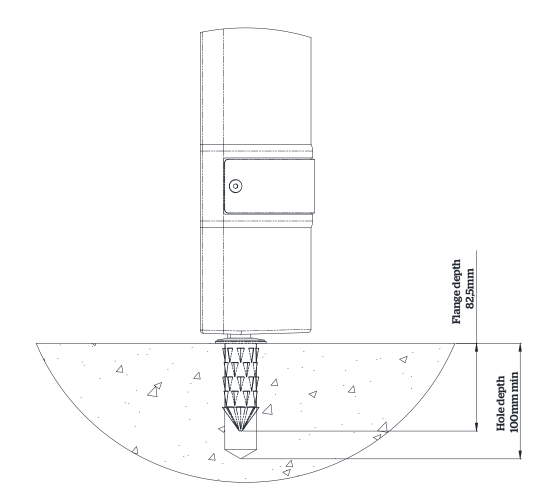
Rubber Mallet

CartStopCG Slimline Gard and Shock Absorbing Flange Anchor Installation Details



General Layout

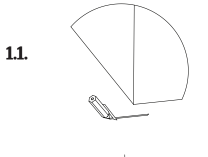




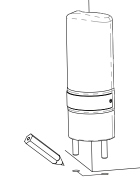
CartStopKK Slimline Gard and Shock Absorbing Flange Anchor

Installation Details



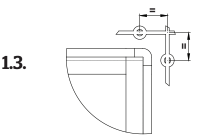


Measure and mark out offset from fixture The offset should be 50mm from the edge of the fixture (Ref: 'General layout')

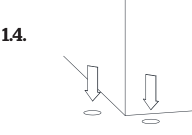


1.2.

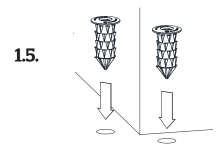
Position the gard on top of the marked out line and draw around the legs in position.



Ensure that the leg centre markings are equally spaced



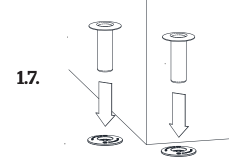
Using an SDS hammer drill and a 30mm SDS drill bit drill the 2 holes for the flanges (Ensure the holes are drilled straight and perpendicular to each other)



Ensure all holes are clear of any drilling debris and dust. Align the shock absorbing flange anchors with the holes and knock in using a rubber mallet

CartStopCG Slimline Gard and Shock Absorbing Flange Anchor Installation Details





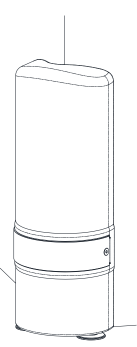
Align the stainless steel steel flanges with the shock absorbing flanges and knock into place with a rubber mallet where required lubricate the fitment with washing liquid



1.8.

1.9.

Insert the Gard into the flanges and ensure that the guard sits straight



Clear away any dirt and debris INSTALLATION COMPLETE