107-101 Sphere Anti-skate Stud



Above. Shown with machine polished finish

Description

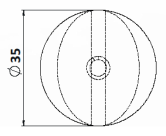
Manufactured from 316 grade steel. Satin polish finish as standard. Constructed from non corrosive material. M8 x 40mm stud to be resin fixed to concrete, stone or timber.

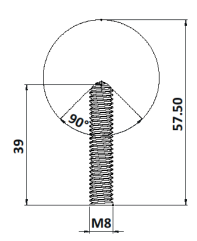
Dimensions

Ø35 x 57.5mm (L) 39mm Forward protrusion 4mm Rad s standard

Options

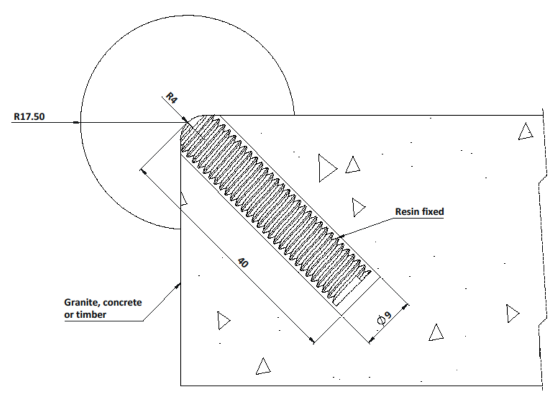
Specify required internal radius to suit edge of base product 304 Grade stainless steel Mirror polish finish Bespoke sizing Full installation service







107-101 Sphere Anti-skate Stud Installation



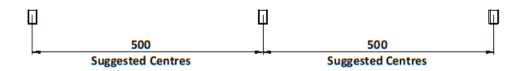
Installation

- 1. Drill holes 9mm in diameter to the depths shown above at a 45 deg. angle.
- 2. Remove dust and debris caused by drilling.
- 3. Following the product guidelines heat the Polymer Modified Adhesive and pour a sufficient amount to fill the drilled hole.
- 4. Push the stud into the hole firmly ensuring an edge seal around the entire stud
- 5. Allow a few minutes for the Polymer Modified Adhesive to set.

Cleaning & Maintenance

This product is designed for all weather exposure requiring only minimal maintenance as detailed below.

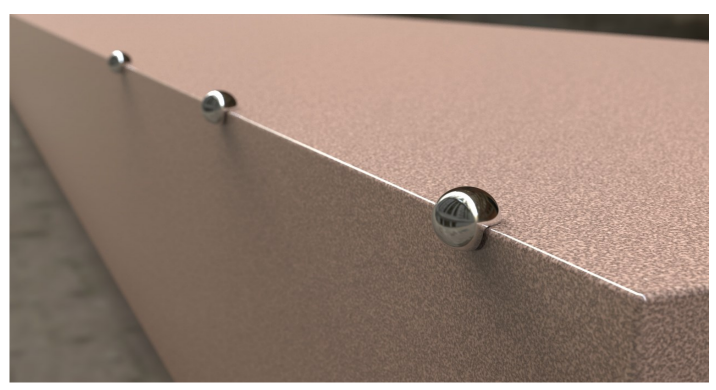
<u>Stainless Steel:</u> Manufactured from premium grade stainless steel. Maintenance free, inspect fixing every 6 months. Add additional Adhesive where required.



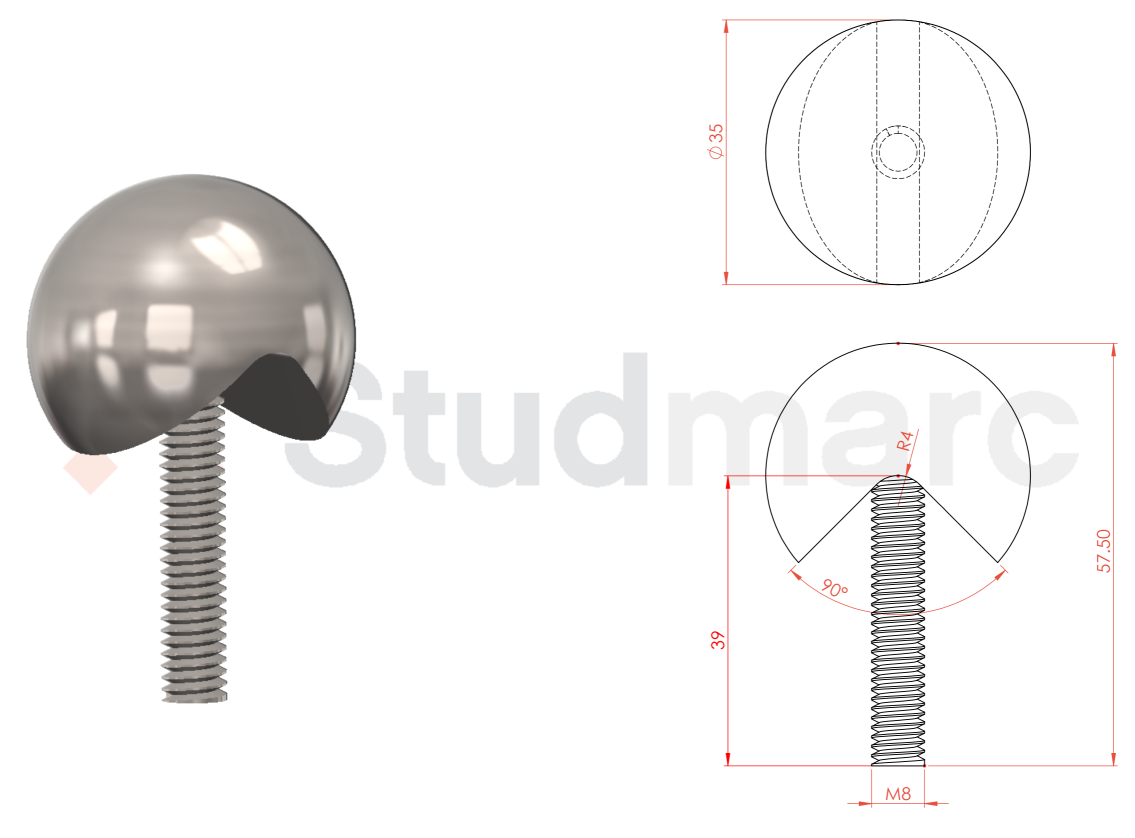


107-101 Sphere Anti-skate Stud









Manufactured in 316 Stainless steel, machined finish

All details are indicative and must be checked with site engineer for approval.

This plan is based on general advice and will need to be checked against local planning regulations/requirements.

Drawing copyright property of Studmarc and must not be duplicated or distributed to third parties without consent.

Date Issued		Drawn By	TS
Customer		Checked By	
Project		Scale	1:1
Title 107-101 Sphere Anti-Skate stud		Sheet Size	А3
		All Dimensions in mm	
Drg No.	Issue. 1	Do not scale from drawing If in doubt please ask!	



Trefeglwys Road Caersws Powys SY17 5HH

Tel: 01686 689 198 sales@studmarc.com