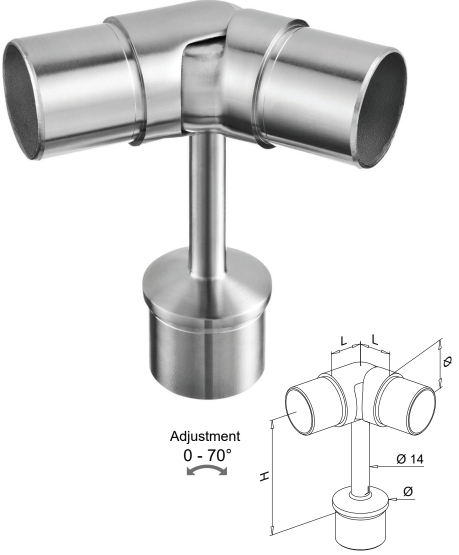


Adjustable Corner Handrail Saddle



Mod 0736 - Mod 0737

Stainless steel post mounting saddle with horizontal angle adjustable connector for tubular handrail, designed to fit flush into 42.4mm or 48.3mm diameter tube.

Horizontal adjustment of 0° - 70°.

Suitable for internal and external (316 grade stainless steel) applications, finished to a brushed 320 grit satin.

Installation is quick and easy with the use of high strength stainless steel adhesive (not supplied).

Modular DIY Range

Our most comprehensive and popular range of balustrade components. Produced from high quality stainless steel. All fittings in this range are based upon a wall thickness of 2mm ensuring that your installation is of the highest quality and will stand the test of time.

Product Information

Available Options

Grade: 316 (exterior) stainless steel.

To Fit: 42.4mm diameter tube.

To Fit: 48.3mm diameter tube.

To a brushed 320 grit satin finish.

For full dimensions please visit: https://www.s3i.co.uk/adjustable-corner-handrail-saddle-0736.php

Key Features



Manufactured from 316 grade stainless steel.



To fit 42.4mm diameter stainless steel tube.



To fit 48.3mm diameter stainless steel tube.



Brushed 320 grit satin finish.



Adjustment of 0°-70°



Requires high strength stainless steel adhesive.

Care Instructions



We recommend you should treat your stainless steel balustrade on a regular basis to ensure long-lasting perfection. Using either WD-40 or a specialist chemical stainless steel cleaner to remove heavy dirt and rust stains. Q-Ultra-Clean rebuilds and strengthens the passive layer of stainless steel.



For fixing into tube we recommend using a high strength stainless steel adhesive.

Design

You can send us your drawings, technical drawings or even a freehand sketch.

From this we'll produce an accurate quotation for you. This service is completely free with no hassle or obligation.

Give us a call for any advice Monday to Friday 9.00am to 5.00pm

Contact us

Email: info@s3i.co.uk
Telephone: 01302 752 504