# 90 Degree Saddle for Round Surface Handrails 

Handrail Size

```
ø 38.1 mm (1
    1/2")
ø \(42.4 \mathrm{~mm}(1\)
ø 50.8 mm (2")
```


## DESCRIPTION

## Stainless steel saddle corner connector

Designed for round surface handrails, this 90 degree saddle allows you to create corners in your handrail and is compatible with our articulated or fixed handrail brackets.

## ADVANTAGES AND BENEFITS

Easy to use: screw the bracket onto the support and then screw it to the handrail. Bracket enables several connections between components for balusters: - Connect a handrail to a fixed connector bracket - Connect a handrail to an adjustable angle connector bracket

AVAILABLE PRODUCTS

| Product \# | Handrail Size |
| :---: | :---: |
| SSUA0012616S | ø 38.1 mm (1 1/2") |
| SSUA0012316S | ø 42.4 mm (1 27/32") |
| SSUA0012716S | ø 50.8 mm (2") |

## TECHNICAL SPECIFICATIONS

| Handrail Type | Round Tubing |
| :--- | :--- |
| Recommended Location Usage | Interior, Exterior |
| Height | $5 / 32$ in* $^{*}$ |
| Width | $123 / 32$ in $^{*}$ |
| Length | $123 / 32$ in $^{*}$ |
| Material | Stainless Steel 316 |
| Finish | Stainless Steel |

## Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, click here.

## IMPORTANT INFORMATION

This illustration is provided for visual reference only. Actual product may differ from the illustration. Order hardware before starting the job. The manufacturer reserves the right to change product and information without notice. Always use the instructions inside the package. Drawings and technical documents contain examples of hardware from different manufacturers. The customer may in no case make a claim following the use of these documents. The Company waives any responsibility for the structural details related to a construction or project. Installation must always be done by qualified personnel. Always make sure that the product is properly installed using suitable fixings to the support material.

## DISCLAIMER

The preceding information as well as any technical recommendation given in writing, verbally or based on tests is provided to the best of our knowledge. However, recommendations are non-binding and do not diminish your responsibility for determining the correctness of these recommendations and the suitability of the product for your particular purpose. The application, use or processing of our products as well as the production of products based on our technical recommendations are beyond our control and therefore exclusively your responsibility. Sales of our products are subject to our most recent General Sales and Delivery Conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products.

## PRODUCT PHOTOS

