ULTRA RANGE ANODISED ALUMINIUM

Anodising Aluminium results in a very hard surface finish that is long lasting and easy to maintain. Issues such as 'tea staining' are not applicable with an anodised finish.



Core drill spigot DOUBLE FRICTION Brushed satin finish

Order Code: **U-DF-S-S (Satin)**

- Alloy 6063-T6 Aluminium superior anodised finish
- · Solid extruded aluminium with machining
- Tapered top to comply with 'no toe hold' requirements
- Patented double friction technology allows for easy tilt adjustment and alignment of frameless glass panels
- M16 bolt at bottom enables up to 60mm of vertical height adjustment, a contact point for earthing, and extra anchoring in footings (helpful when working with sand)
- Tea staining issues are not applicable with an anodised finish



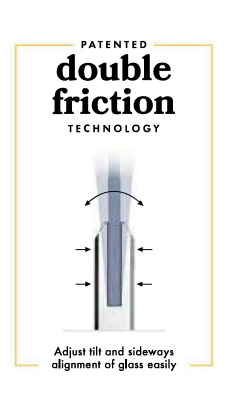


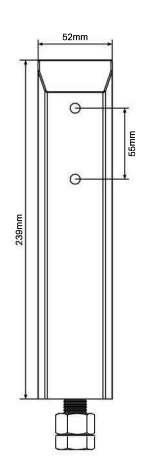
Flat dress ring 100mm x 100mm outer Brushed satin finish

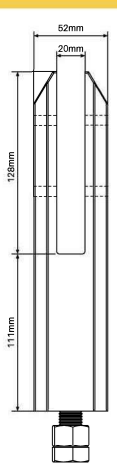
Order Code: U-DR-S

Did you know?

Anodising is an electrolytic passivation process used to increase the thickness of the natural oxide layer on the aluminium surface. The anodised aluminium layer is 'grown' by passing a direct current through an electrolytic solution, with the aluminium object serving as the anode (the positive electrode)







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Base plated spigot DOUBLE FRICTION Brushed satin finish

Order Code: U-DF-SBP-S (Satin)

- Alloy 6063-T6 Aluminium superior anodised finish
- Tapered top to comply with 'no toe hold' requirements
- Base plate has 4x countersunk holes to enable flush fixing. Countersunk timber screws available (hex head drive) for affixing to timber
- Double friction technology saves installation time due to ease of adjustability
- Base plate is affixed to spigot with sturdy countersunk M18 stainless steel bolt



