

Glass balustrades are the ultimate means of creating a safety barrier for a balcony, pool or staircase. While providing safety, strength and security in and around your home, glass simultaneously offers uninterrupted views, style, spaciousness and long-lasting quality.

The Ultra range of stand-offs are designed for side fixing glass balustrade. Manufactured from either stainless steel or aluminium, they are produced in a range of finishes and colours. A variation of sizes as well as clearances between wall and glass are available.

The stand-off is manufactured to accommodate a range of glass thicknesses from 12mm up to 25mm. The base of the stand-off can be fitted to concrete, timber or steel with the threaded bar provided using chemical anchor or washer and nut.

### ULTRA STAND-OFFS ARE PRECISION ENGINEERED FROM CORROSION RESISTANT MATERIALS

Ultra stand-offs are CNC manufactured from 304/316 quality grade stainless steel, or tempered aluminium, and make use of stainless steel and nylon complimentary components. They can be either brushed or polished, powder coated, or Ultra Hardcoated in a colour of your choice.

The stand-offs are stocked in 50mm diameter, with a 35mm stand-off distance, or they can be custom manufactured to the customer's requirement.

Two versions of end cap are available, side fix allen cap or blanked off.

Technical drawings, and installation diagrams are available on request.

Complete your desired look or safety requirement by choosing from a range of handrails in a variety of materials, shapes, colours and sizes.

### ADVANTAGES OF THE ULTRA STAND-OFF:

- Quality CNC Machining
- Manufactured from corrosion resistant materials
- Brushed, polished, powder coated or Hardcoated in colour
- Adjustable stand-off distance from wall
- Suits 12mm to 25mm glass (12 & 15mm standard)
- Custom manufacture available
- Competitively priced



Ultra stand-offs have been tested to conform with SANS requirements, with the appropriate fixing and glass thickness, in both residential and commercial installations. However due to the variety of installation methods, fixings, substrates, glass thicknesses and handrail alternatives SANS regulation requires that every balustrade installation be individually tested for the intended purpose and signed off by a Competent Person Glazing Category 1 or structural engineer, which is the installer's responsibility and does not form part of our product.

Hutchinson Street, Industrial Area, Plettenberg Bay

T. 066 497 4517 | E. sales@ultrasystems.co.za | W. www.ultrasystems.co.za

RELIABLE | ALUMINIUM | SOLUTIONS