Delta Door Hinge



Simple Fabrication

Packed in trays of 3 and supplied in 5 parts, speeding up the fitting

DELTA

Secure

Meets the requirements of PAS24

Non Drop

Designed specifically to minimise likelihood of dropping

Common Profile Upstand Stocked

Available in 21mm upstand

High Performance

Meets the requirements of PAS24 Tested to 100,000 cycles Tested to 100 kg with 3 hinges

Satin Finish - Meet the requirements of BS EN1670:2002 - Grade 4. Providing 240 hours corrosion resistance

All Others - Meet the requirements of BS EN1670:2002 - Grade 5. Providing 480 hours corrosion resistance

Adjustments

Compression: +/-1mm Height: +4mm or -1mm Lateral: +/-5mm

A Solid Installation

Hinge cover protects and provides an adjustment guide 4mm key provided for vertical, horizontal & compression adjustments Sash cover slides into place, hiding any fixings

A Match Made In Heaven

Matching cover caps for a seamless finish



White



Satin Silver



Chrome



RAL7016

me Anthracite Grev



Brown



Black



PVD Gold

Delta Door Hinge

Ordering Details



HIN25153

HIN25155

HIN25156

+/-5mm

HIN25158



HIN25150 HIN25151





+4mm

Fits All Adjustment

4mm

Screws

Packaging

21mm

Box quantity of 12.

Within the outer box there are four trays manufactured from recycled material, each containing 3 of the hinges.

HIN25152

Each component is arranged neatly in the tray that has been designed to make fitting the hinge as quick and easy as possible.



Technical Information

Corrosion

500 hours of corrosion resistance

Endurance

Tested to 100,000 cycles

Load

Tested to 100kg with 3 hinges

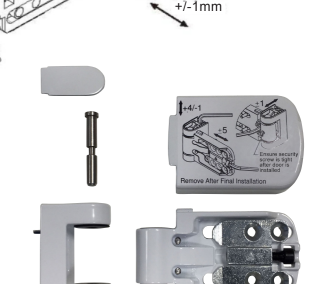
Performance

Meets the requirements of PAS24 when used as part of a compliant door set

Materials

Hinge Frame, Leaf & Cover: Zinc Alloy

Hinge Pin & Screws: Stainless Steel



Maintenance

The hinge should be cleaned periodically with warm water and a cloth only. We also recommend lightly lubricating the hinge annually.

Please note coastal or industrial areas may require the above maintenance more regularly.

