

IFH4.45 Sleeved Letterplate

NB Meets PAS24:2012 to meet Part Q requirements (and equivalents) only when fitted with IFH4.31 Inner Security Cowl



TESTING

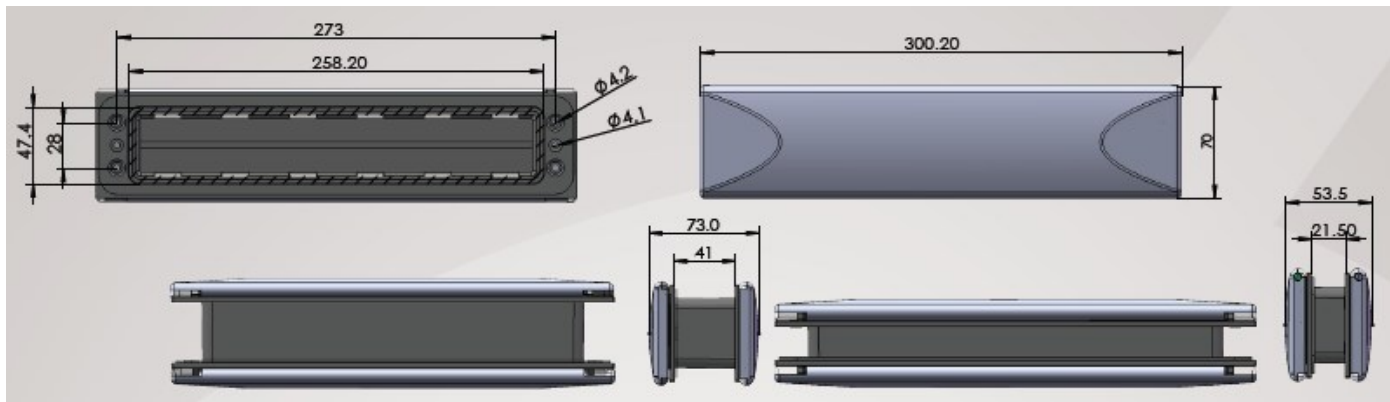
- Independently accredited to 20,000 cycles.
- Corrosion/Weather tested to BS-EN1670.



SELECTED FEATURES

- Manufactured from high strength 304 Grade Stainless Steel.
- Suites with door furniture range.
- One-piece letterplate flaps.
- 12inch / 300mm wide letterplate.
- Telescopic letterplate sleeve.
- Suitable for doors 20-80mm thickness.
- Has a 10inch (254mm) aperture to meet BS EN13724 standard.

- 180 degree flap opening with robust zinc pivot points.
- Full thermal acoustic barrier and improved weather seal.
- Twin internal nylon brush seals for improved draft exclusion.
- Twin Stainless Steel torsion springs.
- Letter flap tension adjustment.
- Detachable screw post allowing for a face fit option.
- Internal screw through fixing.
- 2 x M4 x 30mm or M4 x 60mm steel fixings.



Surface Finish Maintenance The finish guarantee on products is based on maintaining monthly and keeping the surfaces clean. You can do this by wiping the item with a clean cloth using either a very mild detergent or soap only, then rinsing with warm clean water and drying with a soft cloth. Keep surfaces clean and free from dirty deposits as left untreated they could attack the finish. Avoid contact with sharp objects which may destroy the top finish and allow corrosive attack. Do not use any of the following: Abrasive, chemical or brass cleaners, wire brushes, wire wool and pot scourers etc. This would make guarantees null and void.

Moving Parts Maintenance Products that have moving parts, such as handles which rotate and hinges with pivots/pins should be lubricated with a light machine oil or a lithium spray lubricant at least twice a year. Keep clean and free from dirty deposits which may attack the substrate. If moving parts have encountered contaminants, where possible blow the area clean with compressed air and re-lubricate.

Fixed Parts To ensure correct operation it is important that all products remain firmly fixed at all times. To this end they must be regularly inspected and where necessary screws and fixings should be repaired by a suitably qualified person.