

# **Stainless Steel Letterplate**



## **Features**

- Midrail letterplate to suit doors 40mm-80mm thick Suits a range of door thickness
- Fully suited stainless steel flap and investment cast stainless steel frame
   Quality and durability you can see and feel
- Manufactured from investment case grade 304 OR 316 austenitic stainless steel

Ultimate corrosion resistance

- Anti-snap flap cover opens to 180° with fully sprung return
  Easier to operate, no broken flaps, even with the Sunday papers
- 12" letterplate with a 10" aperture
   Meets Royal Mail standards, will easily take A4 size post
- Secure through fixing ensures letterplate can only be removed from the inside of the house

Prevents burglars gaining access to the cylinder internally

- Can be through fixed or face fixed
   Flexible according to fabricator preference
- Supplied with 55mm and 85mm screws
   Everything needed for installation on a variety of door thickness's













## **Stainless Steel Letterplate**

Ordering Details		
Product		
Stainless Steel Letterplate		
Material	Size	Part No.
304 Stainless Steel 316/304 Stainless Steel	Midrail (40-80) Midrail (40-80)	DLPINSSMI DLPINSSMI-316

### **Technical Information**

#### Corrosion resistance

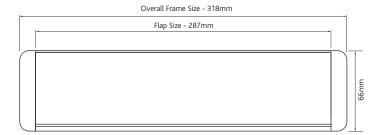
Conforms to the requirements of BS EN 13724: 2002 304 Stainless Steel salt spray tested to 1000 hours (BS EN 1670: Class 5) 316 Stainless Steel salt spray tested to 2000 hours (BS EN 1670: Class 5)

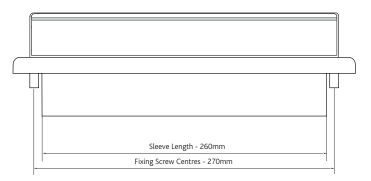
#### Operation

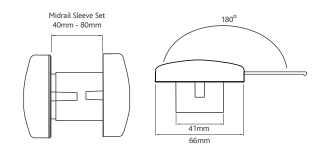
Flap cycle tested to 20,000 cycles

#### Maintenance

To maintain your stainless steel product in best condition, we recommend routine cleaning once a month. All exposed stainless steel surfaces should be wiped over with a clean cloth and warm water with a mild detergent on a frequent and routine basis. Cleaning should always be immediately followed by rinsing in clean hot water and the surface then wiped completely with a dry towel. For more stubborn dirt or stains use mild, non-scratching abrasive powders such as typical household cleaners. These can be used with bristle brushes, sponges or non-abrasive scourers. For more aggressive cleaning a small amount of vinegar can be added to the powder. Carbon steel brushes and steel wool should be avoided as they may leave particles embedded in the surface, which can lead to rusting.











Fixing Screws Supplied M5 x 85mm x 2 and M5 60mm x 2

All dimensions are in mm and are nominal.

Fab&Fix reserves the right to change specification without notice
It is the responsibility of the door manufacturer to ensure that the
finished product meets any required safety and performance specification.