

Verve Flush Pull Range Spec Sheet



To Suit Product Codes 5303, 5304, 5305 & 5306 (both with and without Euro key holes). Use also for Verve flush pull kits & Verve lock kits

VERVE FLUSH PULL SPECIFICATIONS				
Product	Size	Cut-out Length	Cut-out Width	Depth (+ 2mm lip)
5303	150 x 37mm	125mm	27mm	10mm
5304	200 x 37mm	173mm	27mm	10mm
5305	250 x 37mm	224mm	27mm	10mm
5306	300 x 37mm	274mm	27mm	10mm

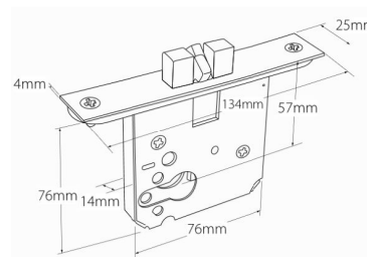


5259 EDGE PULL SPECIFICATIONS				
Product	Faceplate Size	Cut-out Length	Cut-out Width	Depth
5259	100 x 20mm	62mm	16mm	22mm (+ 2mm lip)



Comes as standard with product codes 5319, 5320, 5321, 5322, 1269, 1270 & 1271

SLIDING DOOR MORTICE LOCK			
Product	Faceplate Size	Case Size	Backset
1290	134 x 25mm	76mm	57mm



Comes as standard with product codes 1269, 1270 & 1271



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STAINLESS STEEL CARE & MAINTENANCE

To aid the longevity and appearance of this quality Zanda Stainless Steel product, we recommend periodic cleaning with the application of a metal polish such as “Blue Magic”.

Atmospheric conditions, salt deposits, caustic agents, cement or dust from construction site all have the potential to cause discolouration to the surface.

If this occurs do not be concerned. Discolouration is simply particles clinging to the surface of the Stainless Steel. The product can be revived by following the above maintenance procedure and repeating regularly.

This small amount of routine care can only preserve the elegance of your Zanda Stainless Steel Hardware.

8107 FLUSHPULL

FITTING INSTRUCTIONS

CAUTION - Due to the press fit nature of this hardware, care should be taken when marking door for mortices. Please recheck all detail prior to drilling.

- 1.To install flushpulls, mark and drill holes at required height. Drill from both sides of door for neat cut outs. Hole size is 48mm diameter.
- 2.Clear holes of any waste and evenly press fit flushpulls to each side of the door.
- 3.If using door edge pull, mark position on door at required height. Mark drill bit to give depth of 25mm and drill in one movement for a neat fit. Hole diameter 25mm.
- 4.Clear hole of any waste and press edge pull evenly into hole. NOTE - Edge pull has a larger inside lip to bottom. For superior fixing of ring pull, use a construction adhesive when fitting.

