

G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk VAT No: GB232661872 Company No: 00384076

# Rectangular Design Flush Pull Handle - Tested For Use On FD30 Fire Doors - 100mm x 50mm - Satin Stainless Steel

#### **Product Images**



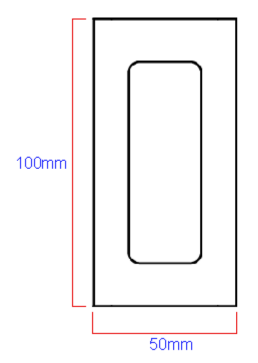


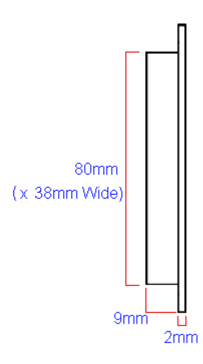
#### **Description**

- Contemporary design rectangular shape flush fitting, inset pull handle for sliding doors.
- Made from stainless steel this item is a satin (brushed) finish.
- This item has to be morticed (cut) into the door to allow it to sit fit flush.
- Suitable for use on full height sliding doors, wardrobe doors and cupboard doors.
- Sleek minimal look thanks to discreet fixings. (This item is fixed via wood screws from inside the recess.)

- Available in one size only 100mm x 50mm
- Test for use on FD30 timber fire doors (please check test evidence of your fire door for compatibility).

### **Size Details**





Item Code	Height	Width	Recess Depth	Recess Height	Recess Width	Backplate Thickness
20656.1	100mm	50mm	9mm	80mm	38mm	2mm

### **Base Material**

• Made from stainless steel.

## **Finish Details**

- Satin stainless steel a grey colour with very slight golden undertones. The raw stainless steel has been satinised "brushed" to produce visible brush marks in the surface of the item.
- For more information and how to care for this finish please see our guide to product Finish.

## **Alternative Finishes Available**

• Polished stainless steel - (Shiny finish)

## **Fixings**

- This handle is fitted via 2 x wood screws inside the recess of the handle.
- Screws are supplied with this item.

## **Usage**

• Suitable for internal or external use.

#### externaluse.

• To fit this handle completely flush a minimum door thickness of 18mm is required.

## **Unit Of Sale**

• This item is sold individually - (Each)

#### **Products in this set**



20656.1 - Rectangular Design Flush Pull Handle - Tested For Use On FD30 Fire Doors -  $100 \text{mm} \times 50 \text{mm}$  - Satin Stainless Steel - Each