

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

### Face Fixing Finger Edge Pull - With Rounded Edge Design - Available In 6 Sizes - Satin Nickel

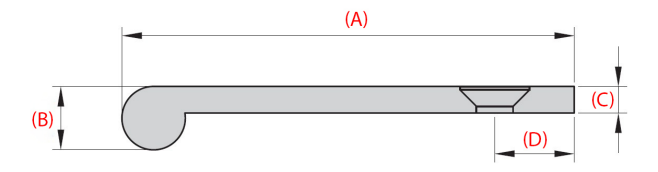
#### **Product Images**



#### **Description**

- Face fixing edge pull handle
- Rounded edge design
- Sleek, minimal design ideal for those looking for a small discreet handle to open a drawer or door with
- Available in 6 sizes up to 200mm wide
- Face fix design via mSNching wood screws
- Suitable for use on kitchen cabinet doors, wardrobes, cupboard doors and drawers

### **Size Details**



Item Code	Overall Width	Projection (A)	Edge Diameter (B)	Thickness (C)	Screw Backset(D)	Number Of Fixing Holes
49257.1	50mm	38mm	8mm	3mm	9mm	2
49257.2	100mm	38mm	8mm	3mm	9mm	2
49257.3	200mm	38mm	8mm	3mm	9mm	4
49257.4	50mm	68mm	10mm	4mm	12mm	2
49257.5	100mm	68mm	10mm	4mm	12mm	2
49257.6	200mm	68mm	10mm	4mm	12mm	4

### **Base MSNerial**

• Made from solid brass

## **Finish Details**

• Satin Nickel

# **Fixings**

• The edge pull is fitted via countersunk wood screws from the top face of the handle - see below diagram



• Supplied with mSNching countersunk slotted wood screws

# Usage

• Suitable for internal or external use

## **Unit Of Sale**

• Edge pull handles are sold individually - each

### **Products in this set**

×	49257.1 - Face Fixing Finger Edge Pull - With Rounded Edge Design - 50mm x 38mm - Satin Nickel - Each
×	49257.2 - Face Fixing Finger Edge Pull - With Rounded Edge Design - 100mm x 38mm - Satin Nickel - Each
×	49257.3 - Face Fixing Finger Edge Pull - With Rounded Edge Design - 200mm x 38mm - Satin Nickel - Each
×	49257.4 - Face Fixing Finger Edge Pull - With Rounded Edge Design - 50mm x 68mm - Satin Nickel - Each
×	49257.5 - Face Fixing Finger Edge Pull - With Rounded Edge Design - 100mm x 68mm - Satin Nickel - Each
×	49257.6 - Face Fixing Finger Edge Pull - With Rounded Edge Design - 200mm x 68mm - Satin Nickel - Each