

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

Slim Rectangular D Shape Cabinet Handles - 4 Sizes - Satin Nickel

Product Images

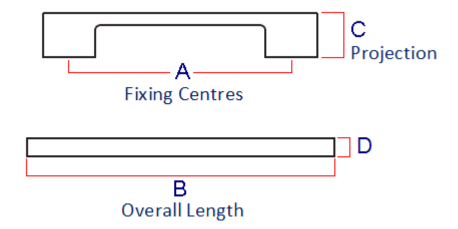


Description

- Slim rectangular D shape cabinet door handles.
- Thin rectangular bar measures 8mm x 7mm ideal for those looking for a sleek, minimal design handle.
- Bottom of the handle is rounded off for a nice comfortable grip.

- Brushed satin nickel finish.
- Available in 4 sizes up to 288mm long.
- Comes supplied with M4 fixing bolts.
- Suitable for use on kitchen cabinet doors, wardrobes, cupboard doors and drawers.

Size Details



Item Code	Bolt centers (A)	Overall Length (B)	Projection (C)	Width (D)	Bar Size
30365.1	128mm	162mm	26mm	7mm	8mm x 7mm
30365.2	160mm	192mm	26mm	7mm	8mm x 7mm
30365.3	192mm	224mm	26mm	7mm	8mm x 7mm
30365.4	256mm	288mm	26mm	7mm	8mm x 7mm

Base Material

• Made from aluminium.

Finish Details

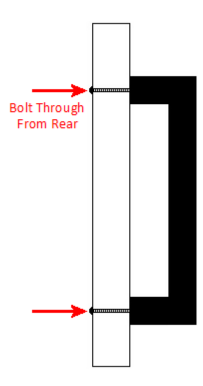
- Satin nickel a warm grey colour with a very slight golden tint and visible brush marks in the surface of the item.
- Satin nickel is a very close match to satin stainless steel ideal for use in kitchens.
- This item has been lacquered to help protect and maintain the satin nickel finish.
- For more information and how to care for this finish please see our guide to product Finish.

Alternative Finishes Available

• Polished chrome plated - (shiny finish.)

Fixings

• This handle is fitted via M4 bolts from the rear of the door / drawer - see below diagram.



- Comes supplied with M4 (diameter) x 25mm (long) bolts Suitable for use on 18mm thick doors.
- For doors thicker then 18mm, longer M4 fixing bolts are available to buy separately.(See related products below.)

Usage

- Suitable for internal use.
- For doors thicker then 18mm please purchase longer M4 fixing bolts. (See related products below.)

Unit Of Sale

• This cabinet handle is sold individually - (Each)

Products in this set

