

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

Tubular T Bar Bolt Through Pull Handle With Stepped Ends - 513mm Length (425mm Centres) - Satin Nickel - Suitable For Use With FD30 / FD60 Fire Doors

Product Images





Description

- Tubular T Bar Bolt Through Pull Handle With Stepped Ends
- High architectural quality Satin Nickel pull handle
- Made from solid brass ideal for internal or external entrance doors
- Bolt through the door design see below diagram



Above diagram shows how a bolt through pull handle is fitted to a wooden door

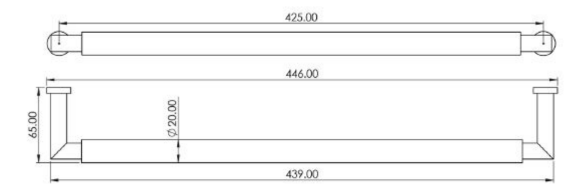
Base Material

Solid Brass

Finish

Satin Nickel

Dimensions



- Overall Length: 439mm
- Bolt Centres: 425mm
- Projection: 65mm
- Maximum Door Thickness: 65mm

Fire Rating

 $\bullet\,$ These handles have been tested to be used on FD30 / FD60 fire doors

Important Info Before You Buy

- Suitable for wooden doors
- Pull handles are best suited for areas of high or heavy use such as offices, schools and public buildings
- Pull handles are usually fitted to the PULL side of the door
- A finger plate (push plate) is usually required on the push side of the door to cover the fixing bolts
- This pull handle is sold individually each



49664.1 - Tubular T Bar Bolt Through Pull Handle With Stepped Ends - Tested For Use With FD30 / FD60 Fire Doors - 513mm Length (425mm Centres) - Satin Nickel - Each