

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

#### Milton Door Handle Suite - Polished Chrome

#### **Product Images**





### **Description**

- The Milton lever suite from M Marcus is one of our most popular designs of door handles, the simple design and competitive price make this range an ideal choice for both home owners and developers who are looking for a classic design.
- These traditional Victorian style handles have a scrolled design lever fitted to a shaped backplate.
- This range is one of the few handles that offer a short latch plate option.
- Available in various plate designs including latch set for non locking doors, lock set for key locking doors and a bathroom set that locks via a thumbturn and can be released in an emergency via a coin release on the outside handle.

## **Base Material**

• Made from a mixture of brass and zinc alloy.

# **Finish Details**

• Polished chrome plated to produce a shiny mirror like finish.

# **Operation**

• Both levers are sprung to ensure the lever always returns to its starting position

### **Back Plate Size**

- 171mm x 42mm
- Short Plate 122mm x 42mm

# **Spindle Size**

• 8mm x 8mm square - UK Standard

# **Fixings**

• Comes supplied with matching wood screws and spindle

## **Usage**

- Suitable for domestic use
- Suitable for internal or external use.

## **Unit Of Sale**

- Sold in pairs
- (One pair consists of 1x left hand and 1x right hand)

## **Alternative Finishes Available**

- Satin Chrome
- Polished Brass

### **Products in this set**

×	30059.2 - Milton Door Handle Suite - Short Plate Latch Set - Polished Chrome - Pair
×	30059.5 - Milton Door Handle Suite - Euro Profile Set - Polished Chrome - Pair
×	30059.3 - Milton Door Handle Suite - Latch Set - Polished Chrome - Pair
×	30059.1 - Milton Door Handle Suite - Lock Set - Polished Chrome - Pair
×	30059.4 - Milton Door Handle Suite - Bathroom Set - Polished Chrome - Pair