

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

Hilton Lever Suite - Dual Finish Door Handles With A Wide Backplate - Satin Brass & Polished Brass

Product Images

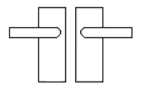


Description

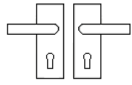
- The Hilton lever suite from M Marcus is one of our most popular designs of door handles. The simple contemporary design and the 49mm wide backplate make this handle ideal for those looking to cover old marks left by existing door handles.
- The Hilton handle has a sweeping wing shaped lever fitted to a stepped rectangular backplate.

Plate Styles Available

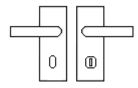
• Lever Latch Set - (Plain Plates)



• Lever Lock Set - (Plates With Key Holes)



• Bathroom Lever Set - (With Turn & Emergency Release)



• Euro Profile Lever Set - (For Use With Euro Cylinders)



Base Material

• Made from solid brass.

Finish Details

• Dual finish - a satin brass (brushed finish) backplate with a shiny polished brass edging and lever. The brass also has protective lacquer applied.

Operation

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

Back Plate Size

• 153mm x 49mm

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

- Dual Finish Satin Chrome & Polished Chrome
- Polished Chrome

Products in this set

×	20061.1 - Hilton Door Handle Suite - Lock Set - Dual Finish - Satin Brass & Polished Brass - Pair
×	20061.2 - Hilton Door Handle Suite - Latch Set - Dual Finish - Satin Brass & Polished Brass - Pair
×	20061.3 - Hilton Door Handle Suite - Bathroom Lever Set - Dual Finish - Satin Brass & Polished Brass - Pair
×	20061.4 - Hilton Door Handle Suite - Euro Profile Set - Dual Finish - Satin Brass & Polished Brass - Pair