

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

Economy Range - Tubular Mortice Latch - Antique Brass (Lacquered)

Product Images



Description

- Antique finish tubular mortice latches.
- Architectural finish supplied with Florentine bronze finished forend and strike plates ideal for use with antique brass, bronze and BMA finish door handles.
- Basic latch ideal for use with door handles fitted in residential properties.
- Available in 64mm or 76mm lengths.

Operation

• Latch is withdrawn via a door handle from either side of the door (handles sold separately).

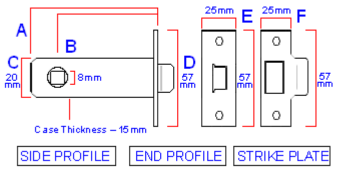
Features

- Medium weight springing makes this tubular latch ideal for use with sprung door handles.
- Solid brass guided latch.
- 8mm x 8mm spindle follower (to suit standard UK size spindles).
- Latch can be reversed on site by turning the latch upside down.
- Reversible frame mounted strike plate.
- Suitable for use on internal doors in residential buildings.

Finish

• Florentine bronze - (antique finish).

Dimensions



Available in two overall lengths (case depths).

- 20211.1 64mm
- 20211.2 76mm

	20211.1	20211.2	Dimension On Diagram
Overall Case Depth	64mm	76mm	A
Backset (Distance To centre Of Spindle Hole)	44mm	57mm	В
Case Height	20mm	20mm	с
Forend - Height (H) x Width (W)	57mm x 25mm	57mm x 25mm	D
Strike Plate - Height (H) x Width (W)	57mm x 25mm	57mm x 25mm	E

Options Available To Order

• Intumescent sheets and lock case liners are available. Please see our intumescent fire rated products category for details.

Rebate Kit For Double Rebated Doors

• There is currently no bronze finish rebate kit available to suit this latch.

Unit Of Sale

• Each - (1 x latch case supplied with forend and strike plate).

Products in this set

×	20211.1 - Economy Tubular Mortice Latch - Antique Brass (Lacquered) - 64mm Case Depth (44mm Backset)
×	20211.2 - Economy Tubular Mortice Latch - Antique Brass (Lacquered) - 76mm Case Depth (57mm Backset)