chant

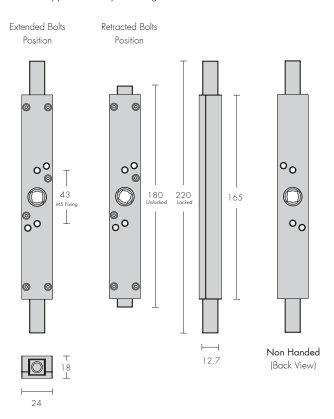
Twin Bolt - Lock

Steel & Alloy Joinery

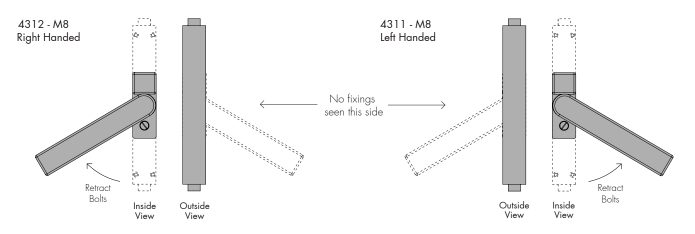
Twin bolt locks can be used on bi-folding doors where the handle is required to drive locking rods into the top and bottom stiles of the door frame or swinging doors as required.

Non Handed 4310 - M8

Can be flipped vertically to change rotation



Handed (Typically for rolled steel door sections) Handed as viewing of the handle, Cannot be flipped vertically



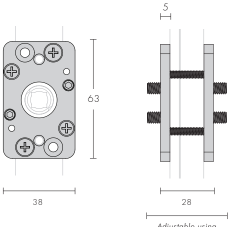
Strike & Guide Options

Visit the Bolt Strikes & Guides section for available options

- 20mm rod throw
- Available with bolts top and bottom, or top or bottom only
- Solid brass construction and stainless steel componentry
- Minimal actuator handle rotation of 65° to retract the rods
- Suit M8 threaded rods
- 8mm Square Spindle

Section Packer 4301

Section packers are used to center and support the twin bolt mechanism in the section.



Adjustable using M6 socket grubscrews