



Rim Lock – Large – Left Hand – Iron

Variant code: 83591

Rim locks are fitted to the surface of the door rather than being morticed in, along with a surface mounted keep that should be fitted to the door frame.

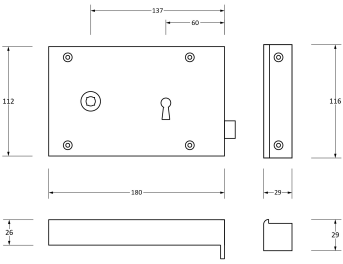
Our weighty rim lock range is forged from solid brass which emphasises the high quality materials and manufacturing techniques used. A perfect design choice to use throughout your property with many other matching products available.

Our rim knob range is used in conjunction with our rim locks to provide an attractive, high quality finish to any period town house or country property.

- The product is handed and therefore care needs to be taken when choosing the correct hand. If your door is inward opening and hinged on the left then a left hand rim lock is required.
- All our rim locks are KA.
- Supplied with matching SS wood screws.

Property	Value
Finish	Iron
Depth (mm)	26
Width (mm)	112
Range	Rim Lock
Overall Length (mm)	180

Gallery



Technical drawing of the Left Hand Rim Lock - Large. The drawing includes three views: a front view, a side view, and a detail view of the lock mechanism. Dimensions are provided for each view.

Front View Dimensions:

- Overall Width: 180
- Overall Height: 112
- Top Mounting Hole Spacing: 127
- Bottom Mounting Hole Spacing: 60
- Lock Body Width: 20
- Lock Body Height: 16


Side View Dimensions:

- Lock Body Width: 20
- Lock Body Height: 16

Detail View Dimensions:

- Lock Body Width: 20
- Lock Body Height: 16

Please Note, due to the hand crafted nature of our products all measurements are approximate and should be used as a guide only.

Product Information	Pack Contents	Fitting Screws	
<p>Product Code: 83591</p> <p>Description: Left Hand Rim Lock - Large</p> <p>Finish: Iron</p> <p>Base Material: Iron</p>	<p>1 x Rim Lock</p> <p>1 x Keep</p> <p>2 x Keys</p> <p>6 x Fitting Screws</p>	<p>Size: Gauge 8 x 1 3/4" (40mm x 44mm)</p> <p>Type: Countersunk</p> <p>Finish: Brass Plating</p> <p>Base Material: Stainless Steel</p>	