



External Cottage Latch – Left Hand – Beeswax

Variant code: 46311

Often selected for internal use as an alternative to a thumb latch, or used externally for entrance and side gates.

On inward opening doors/gates hinged on the left, a left hand cottage latch would be required.

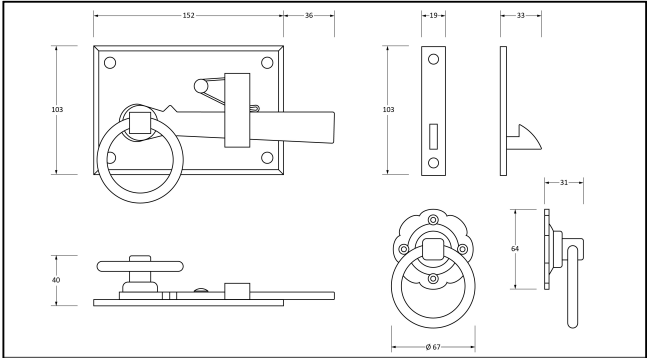
Maximum door thickness: 70mm.

Supplied with matching SS wood screws.

Our external beeswax is unique to From the Anvil and is manufactured from an anti-corrosive beeswax. It has a matt richness and like our standard beeswax, the depth of colour ranges from blue to deep red ochre. An extremely natural finish and a far softer alternative to a black powder coated finish.


| Property | Value |
|---------------------|------------------|
| Finish | External Beeswax |
| Width (mm) | 103 |
| Range | Cottage |
| Overall Length (mm) | 152 |
| Handle Length (mm) | 69 |

Gallery



Technical drawing of the Cottage Latch - LH. The drawing includes a front view, a side view, and a detail view of the latch mechanism. Dimensions are provided for each view: Front view (152mm width, 103mm height, 36mm depth), Side view (19mm width, 103mm height, 33mm depth), and Detail view (31mm width, 64mm height, 67mm diameter). The latch is made of mild steel and has an external beeswax finish.

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 | Fixing Screws |  www.primedown.co.uk |
|---------------------------------|---------------------------------|---------------------------------------|--|
| Product Code: 46311 | 1 x Latch | Size: 4 x Gauge 8 x 3/4" (4mm x 19mm) | |
| Description: Cottage Latch - LH | 1 x Keep Plate | Type: Roundhead | |
| Finish: External Beeswax | 1 x Handle | Size: 6 x 1 1/2" (15mm) | |
| Base Material: Mild Steel | 1 x Split Spindle (8mm x 110mm) | Type: Lagg Bolts | |
| | 1 x Split Spindle (8mm x 140mm) | Finish: External Beeswax | |
| | 30 x Fixing Screws | Base Material: Stainless Steel | |