



## Lyndon

Pictured in Polished Brass (PB)

Lyndon casement window range complements the Lyndon door handle perfectly and is a great option for spaces with doors and windows such as an orangery. A timeless design, it will work well with Classic Range entrance door hardware too as well as offering a design contrast to the Cottesmore or Burley door levers.

- 1 **2073/2074/2075** Lyndon 8"/10"/12" Casement Stay (c/w 2x pins)
- 2 **2060/2061** Lyndon LH/RH Night Vent Wedge Plate Fastener (lockable)
- 3 **2050/2051** Lyndon LH/RH Espag Window Handle (lockable)
- 4 **2065** Lyndon Reversible Hook-plate/Mortice-plate fastener

### Finishes

Classic Range ironmongery combines unique designs with a combination of stunning finishes. Any of the following finishes are available across all the products in the Hardwick Classic range.



## Curlytail

Available in Forged Black

- 1 **H502/H503** Curlytail LH/RH Night Vent Wedge Plate Fastener (lockable)
- 2 **H504** Curlytail Reversible Mortice-plate fastener
- 3 **H760** 76x50x2.5mm Double Phosphor Bronze Washered Hinge Forged Black (pair)





## Cottesmore

Pictured in Trojan Bronze (TB)

The Cottesmore collection is another classic casement window option. A typically victorian style, the Cottesmore will fit in perfectly with period properties as well as offering a classic twist to more contemporary dwellings. Also available in the Classic Range casement window offering is 76mm Double Phosphor Bronze Washered hinges and a locking stay pin.

- 1 **2067** Cottesmore Night Vent Wedge Plate Fastener
- 2 **2077/2078/2079** Cottesmore 8"/10"/12" Casement Stay (c/w 2x pins)
- 3 **4060** Classic 76x50x2.5mm DPBW Hinge (pair)
- 4 **2999** Classic Locking Stay Pin

### Finishes

Classic Range ironmongery combines unique designs with a combination of stunning finishes. Any of the following finishes are available across all the products in the Hardwick Classic range.



## Curlytail

Available in Forged Black

- 1 **H510/H511/H512** Curlytail 8"/10"/12" Casement Stay (supplied with 2x pins)

