

**halliday  
baillie**

## HB1940 SLIDING LOCK SERIES LARGE RECTANGLE SLIDING LOCK SET – 30mm BACKSET

All of the HB 1900 Series Sets are designed as a 'mix and match' option utilizing the large rectangle HB 1920 or HB 1930 flush pulls with Halliday + Baillie's range of stand-alone mortise locks.

Sets can be used with standard euro cylinders and offer a deeper internal finger area and an offset grip to one side resulting in left and right-handed options. Please indicate handing for order of the HB 1942 and HB 1943 versions.

This range of products is ideal for movable walls and solid core timber doors, but their large format flush pulls makes them unsuitable for aluminium profiles.

All variations of the HB 1940 Series use the narrow backset HB 2010 Sliding Mortise Lock.

Flush Pull Material : Diecast Zinc and Brass

Lock Body Material : Diecast Zinc, Brass, 316 Stainless Steel

Backset : 30mm

Minimum door thickness : 38mm

Flush pulls : 250 x 125 x 18

Internal grip depth : 17mm

Standard HB 1940 set includes :

- HB 2010 Sliding Lock Body
- Two HB 1920 / HB 1930 Flush Pulls
- HB 1510 Timber Fixing Kits (one set for HB 1943)
- Strike and Dust Box
- Fasteners
- Cylinder ordered separately for door thickness

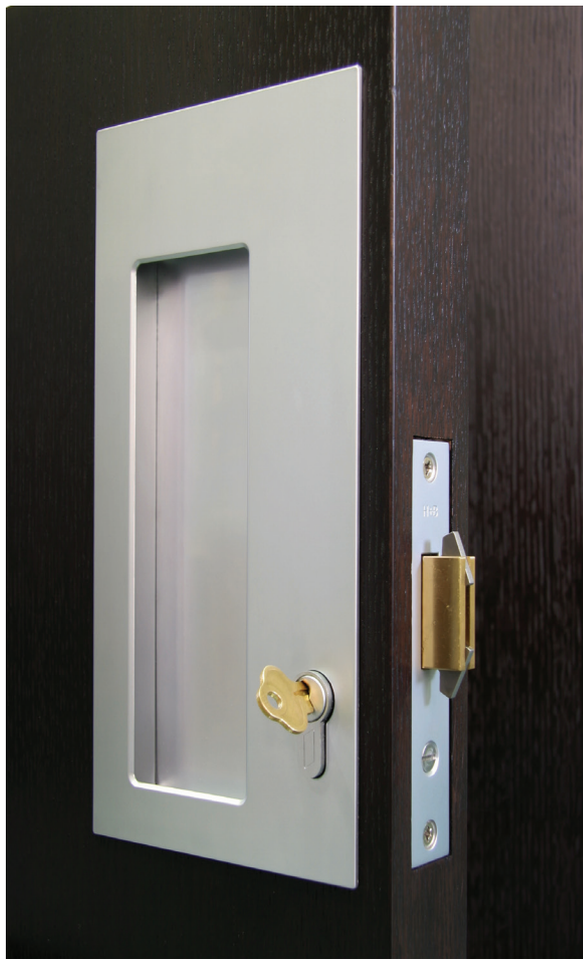
Configurations :

HB 1940 : Key Hole Both Sides

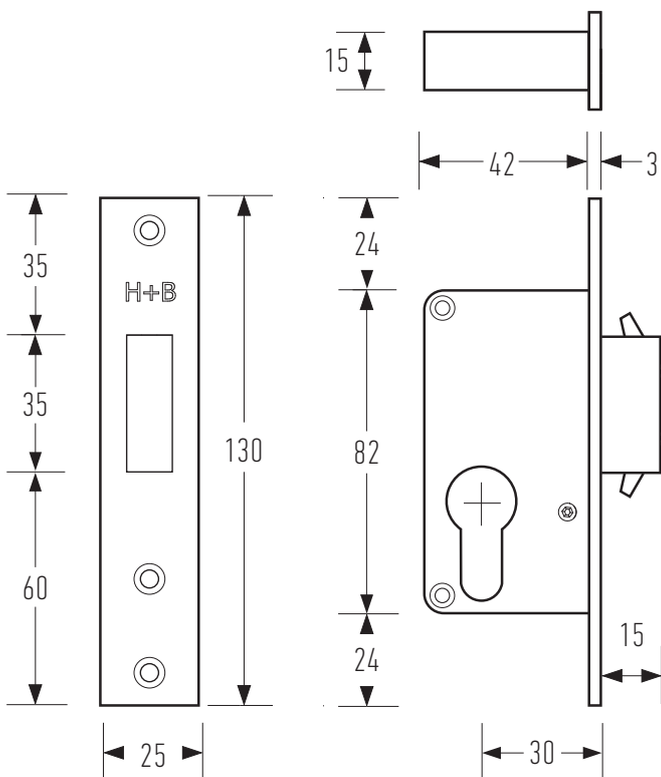
HB 1942 : Key Hole Inside, Blank Outside

HB 1943 : Key Hole Inside, No Pull Out

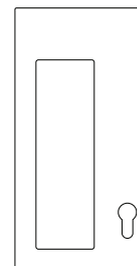
Available in all standard Halliday + Baillie finishes, see finishes sheet for further details.



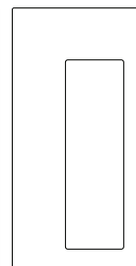
left hand pull shown



Designed and manufactured in New Zealand. For more information, installation templates, and measured drawings of this product and others please visit : [www.hallidaybaillie.com](http://www.hallidaybaillie.com) or contact your authorized Halliday + Baillie dealer. All information subject to change.



Left handed grip  
HB 1930 keyhole  
pull shown



Right handed grip  
HB 1920 blank  
pull shown



To be used with HB1510  
Timber Fixing Kit on  
timber doors



dustbox and strike plate