

**halliday
baillie**

HB 695 SERIES - 250mm FLUSH PULLS SLIDING DOOR SNIB/PRIVACY SERIES – 55mm BACKSET

The HB 695 sliding door privacy set features an integrated push button-activated edge pull for pocketed doors. The operable "snib" block slides upwards to engage the lock. The discrete emergency release indicator flush pull can be operated with a pen or other object to disengage the lock from the exterior.

Utilizing the longer HB 665 flush pulls, this set is ideal for larger doors where scale is a consideration.

In double door conditions, for the passive leaf specify the HB 697 Strike Body with Edge Pull and add HB 665 Flush Pulls where a matching face plate is required. Various configurations are available as below.

Flush Pull Material : Diecast Zinc and Brass

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

Backset : 55mm

Minimum door thickness : 38mm

Flush pulls : 250 x 36 x 14

Internal grip depth : 11mm

Suitable for timber or wide profile aluminium doors

Standard HB 695 set includes :

- HB 690 Series Lock Body
- Two HB 665 Flush Pulls
- HB 604 Fixing Kits (one set for HB 696)
- Strike and Dust Box
- Two spindle lengths (please specify door thickness for doors over 50mm)
- Fasteners

Configurations :

HB 695 : Privacy Set, Snib Inside, ER Indicator Outside

HB 696 : Snib Inside, No Pull Outside

HB 698 : Snib Inside, Blank Outside

HB 699 : Snib Both Sides (passage latch)

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



dustbox and strike plate



To be used with the HB 604
Timber fixing Kit on timber doors



Snib/Key
HB 695 configuration



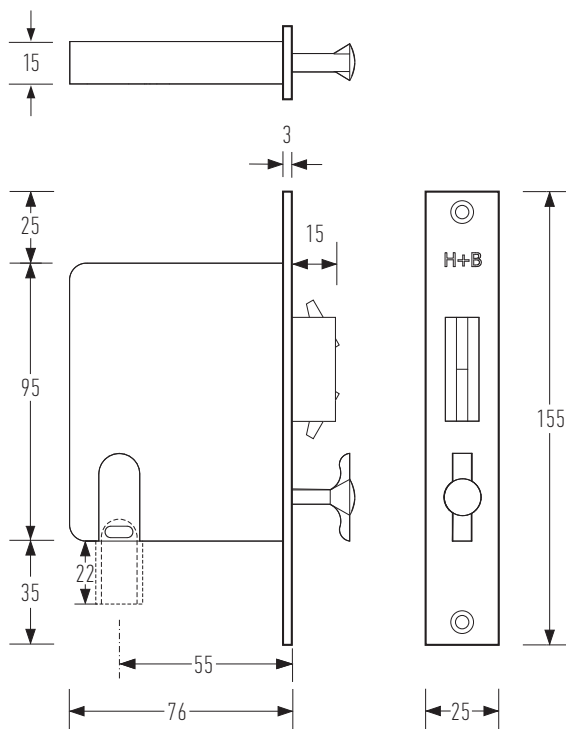
Snib/Indicator
HB 696 configuration



Snib/Blank
HB 698 configuration



Snib/Snib
HB 699 configuration



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