

HB 375 (top) + HB 370 (bottom)



HB 375 + HB 370



HB 380



HB 382



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.

© 2024 v1 Hallidav + Baillie Ltd.

## <u>hallid</u>ay baillie

## HB 370 & HB 380 Series continuous drawer pulls

Continuous Drawer extrusions can be used on cabinetry and mill work including both drawers and doors. Lengths are mounted into the drawer or door edge using the retaining stem, and can be pressure fit or glued.

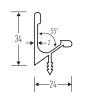
Material : Extruded architectural aluminium, available in raw mill finish only. Raw extrusion can be powder-coated, anodised, or custom finished by client.

Retaining stem : 13 x 3.5, designed for mounting in centre of standard 280/400mm drawer front.

Can be mounted top or bottom as detailed. Can be used on thicker doors with offset mounting.

Note : All extrusions come in raw 3-meter lengths only. Please allow 3-4 weeks for larger quanties.

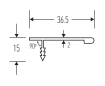
Pliable product - Minimum 4 lengths to freight.

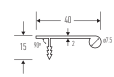


HB 370



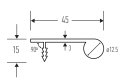
HB 375

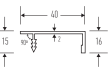




HB 380







HB 385

HB 387