Step 2

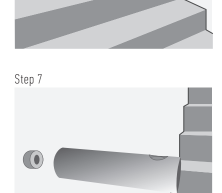
Step 4

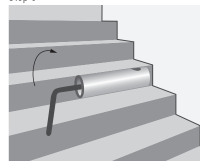
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Step 6

Step 8

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.





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STAIR RAIL INSTALLATION GUIDE HB 520, HB 527, HB 528, 530 & 540

Step 1

Please ensure that your stairway has been prepared so that brackets can be installed into a solid substrate such as a stud, nog, masonry block or other solid packing within the wall.

Step 2

Drill 12mm diameter hole

Step 3

Epoxy bond anchor in place (epoxy Sika products or Gorilla Grip to be provided by the client).

NOTE: We recommend having the bracket attached to the anchor for placement so the correct angle is achieved ready for the rail.

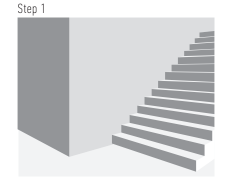
Step 4 Let epoxy set

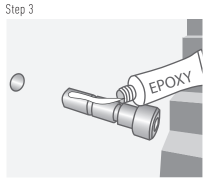
Step 5 Insert bolt connection rod to bracket offstand

Step 6 Screw the insert into the bracket offstand with M4 Hex wrench

Step 7 Place bolt connection into wall anchor

Step 8 Wind the barrel onto the anchor

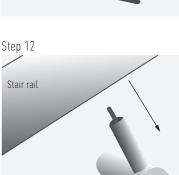




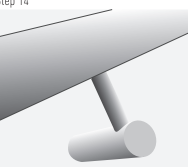
Step 5

Halliday + Baillie dealer. All information subject to change.





Step 14



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Step 9

Drill a hole to suit M8 screw-in sleeve in the underside of the stair rail

Step 10

Screw the wood insert into the stair rail with a M8 hex wrench

Step 11

Assemble remaining stair rail bracket components while bracket is attached to wall

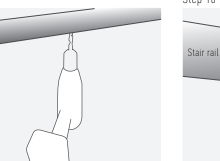
Step 12

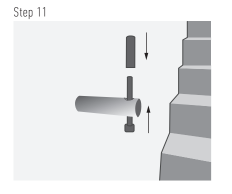
Lower stair rail onto brackets making sure that long up stand bolt goes through bracket and into the screw in sleeve

Step 13

Screw up stand bolt into the stair rail with M6 hex wrench

If in doubt please contact your local H+B dealer.





Step 9

Stair rail

Step 13