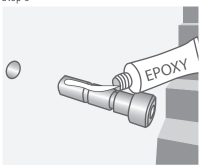
Step 1

Step 3 EPOXY







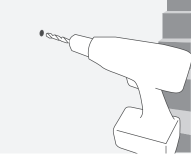
Step 7



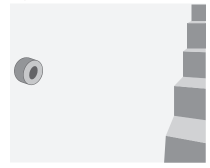
Step 9



Step 2



Step 4



Step 6



Step 8



Step 10



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.

halliday baillie

HB 526 LIT STAIR BRACKET

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, masonary block or other solid packing within the wall. We recommend spacing of 600mm to 800mm centres.

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)

Step 4

Let epoxy set

Step 5

Pull wiring through hole in wall and thread through small hole in wall bolt.

Step 6

Push wall bolt firmly into wall (these will need to be epoxied in place for stability).

Step 7

Thread protruding wires through the large wall off stand portion of the bracket.

Step 8

Screw wall off stand over wall bolt being careful to keep wires from twisting.

Step 9

Thread wires though bracket up stand as shown.

Step 10

Using timber threaded screw at top and long M Screw through the bottom, join the up stand to the offstand with wires ready for lighting strip.

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