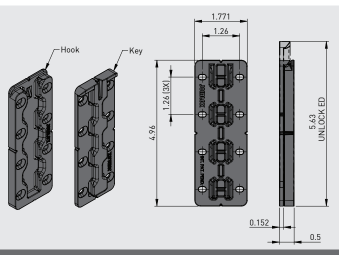
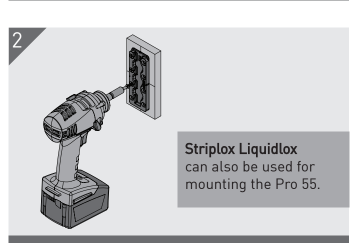


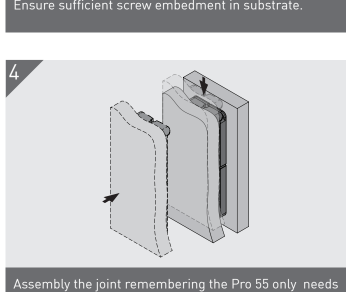
Installation Guide Pro 55 - US



Material	High Strength Reinforced Nylon
Colour	Black
Fixing Method	8G Screws (8x) or Glue

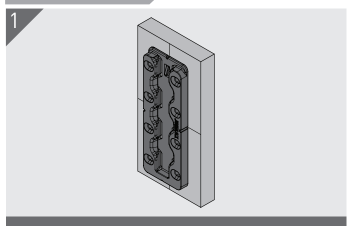


Hold the component in place and fasten to the substrate with $8 \times 8G$ screws. Repeat for matching component. Ensure sufficient screw embedment in substrate.

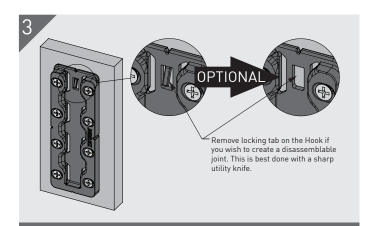


to travel 1 pitch for full engagement.

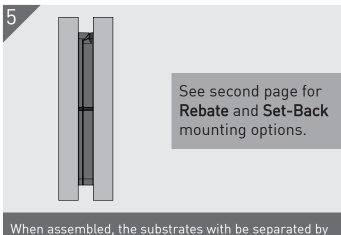
Flush Mounting



Mark center lines, vertical and horizontal, on both substrates. Flush mounting requires no additional preparation. Line the notches in each component (Hook shown here) with the center lines. Mark-Out Template can also be used.

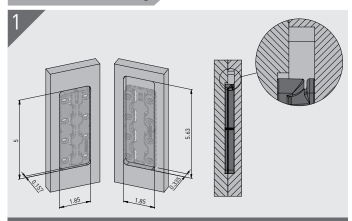


Prior to assembly, establish whether the joint is to be permanent or disassemblable.



When assembled, the substrates with be separated by the thickness of the engaged Pro 55.

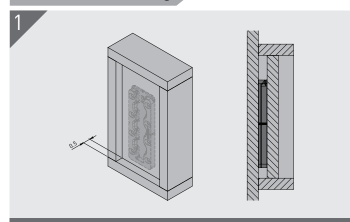
Rebate Mounting



Part Rebate - each substrate mounting face is rebating as shown. Ensure sufficient screw embedment in substrate.

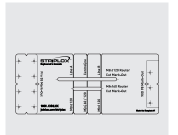
Full Rebate - 1 of the substrate mounting faces is rebating the full depth as shown. Ensure sufficient screw embedment in substrate.

Set-Back Mounting



Setting back the mounting face of either the Hook (as shown) or Key by 0.5" results in a concelled joint without the need to cut rebates.

Installation Aids

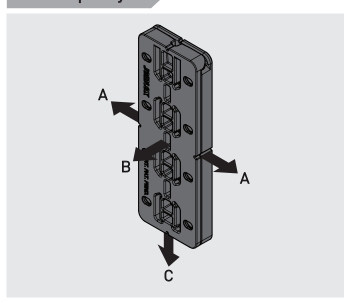


Striplox Mark-Out Template Developed to aid in the installation of the Striplox Pro 55, 90D 98, Mini 60 and 120.



Striplox Liquidlox Instant adhesive with a 15 second cure time. Liquidlox delivers a strong and reliable connection between Striplox products and most substrates.

Load Capacity



Striplox[™] and Joinlox® are trademark and patent protected internationally. Installation Guide Pro 55 - US V1.2

Visit **www.mcfeelys.com/instalation** or call **800-443-7937** to find out more about these installation aids.

Direction	Indic. Load Capacity
А	440 lb
В	233 lb
С	440 lb

- Tested using particle board and fixed with screws.
- Ensure sufficient screw embedment in substrate.