



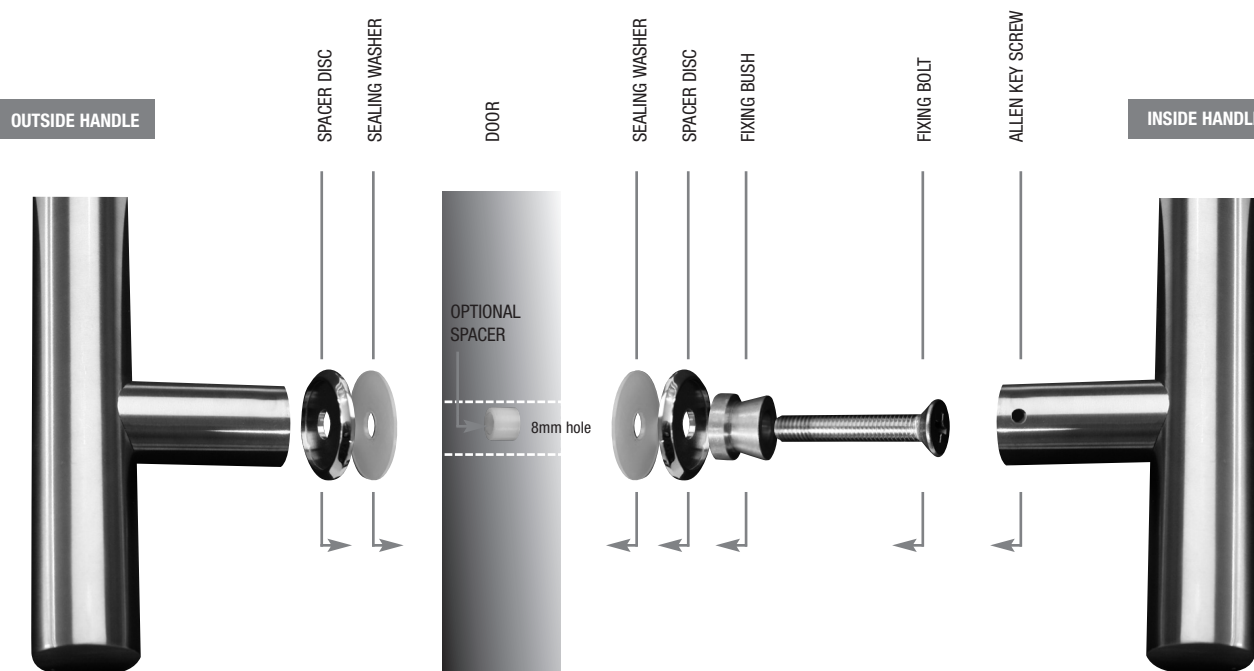
Architectural Pull Handles

Installation Instructions

When installing your Lane Platinum Collection Pull Handles, use your imagination to create your own personal touch. Experiment with placing the handles in different positions on the door before drilling. You will be surprised by the differences in appearance that can be achieved by simply placing the handles in a horizontal position rather than vertical or even diagonal. Think outside the boundaries to create your own look.

Door Preparation

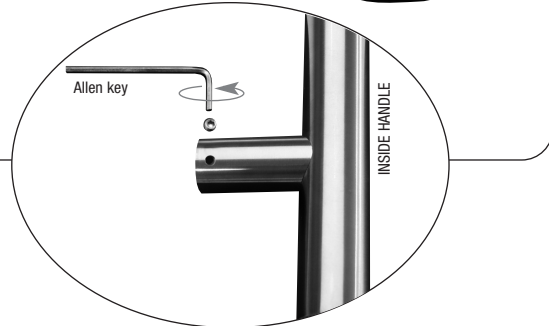
1. Measure the position on the door where you would like the pull handles to be located. Ensure that this desired location will not cause the pull handles to hit anything when the door is opened or closed.
2. Mark the fixing point closest to the bottom of the door first.
3. Referring to the instructions below, mark the second fixing point that suits the style of your pull handle. There are 3 different fixing points across the range (300mm, 400mm & 450mm), be sure you use the correct dimensions. When marking your second fixing point make sure this point is located at the same distance from the door edge as the lower point, otherwise the pull handle may not look parallel to the door edge if you are fixing in the vertical position.
4. Using a 8mm (5/16) drill bit, drill both holes, being careful not to split the door where the drill bit exits. You may wish to drill the door from both sides.
5. Position the outside handle ensuring the spacer disk and sealing washer are in place.
6. On the inside of the door insert the fixing bolt through the fixing bush, spacer disc and sealing washer in this order, so the fixing bolt passes through the 8mm hole in the door and into the external pull handle. Tighten this fixing bolt firmly. This application is done through both holes into the external handle.
7. Finally, slide the internal handle over the fixing bush, then secure in place by tightening the Allen key screws using the Allen key supplied.



This diagram is not drawn to scale.

Refer to the actual product for dimensions when preparing your door for installation.

Optional spacer: Doesn't need to be used in the assembly process. If you do choose to use it, then a larger size hole will need to be drilled through the door.



Note: Shorter screws are for thin doors and glass doors, longer screws are to be used on thicker doors.