

FLuX Fit Guide:

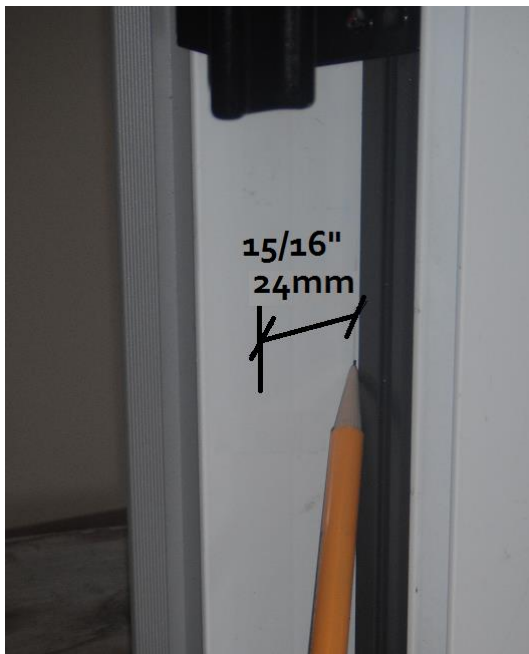
FLuX is the model of PaDIOLOK for use with sliders which have a flush-mounted sliding latch in the door stile, which is the vertical side of the frame around the glazed sliding door panel. Flush latches often look like those pictured to the right:

There are two most important dimensions that you need to check:

1. Ensure there is enough width.

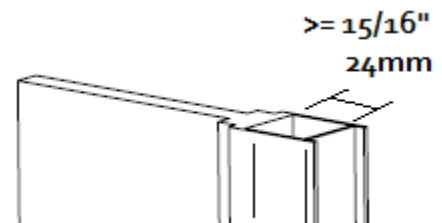
That's the measurement in the direction the door slides. There needs to be enough space within the stile, which is the vertical frame around the glazed sliding door panel.

- Close the door and draw a line with a pencil as shown below on the left.
- Measure back 15/16 of an inch or 24mm and draw another line.
- The edge of the glass and a web within the frame needs to clear to the left (in this case) of the 15/16" line.



- Best to take the handle off of your door and check. You'll be able to see the location of the web through the bolt holes. Or straighten a paper clip and poke it in to ensure you've got this much space.

- Pictured to the right is a cut away slice of the stile and glass. It also shows the two pencil lines and that the web needs to be further away than 15/16" or 24mm.



2. Ensure there is enough room for the depth of the PaDIOLOK.

- The edge of FLuX may sit about $\frac{1}{4}$ inch or 6mm to the left of the insertion point, which was the first pencil line drawn above.
- At that point FLuX needs 1 $\frac{5}{8}$ " of clearance.
- The door frame shown here provides 1 $\frac{3}{4}$ " of clearance which is adequate
- If the flange on the frame is in the way it can often be trimmed back to provide adequate space.



That's it.

FLuX's adapter plates will permit it to mount to the rectangular hole that is left when the flush latch is removed. While there are several standards. We've got them covered. If we run into a standard rectangle we don't do yet we will add that to our standard adapter plate or make up a new one.

