DOORSTUD

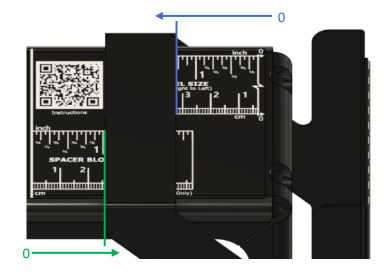
Custom Spacer Cut Size Calculations

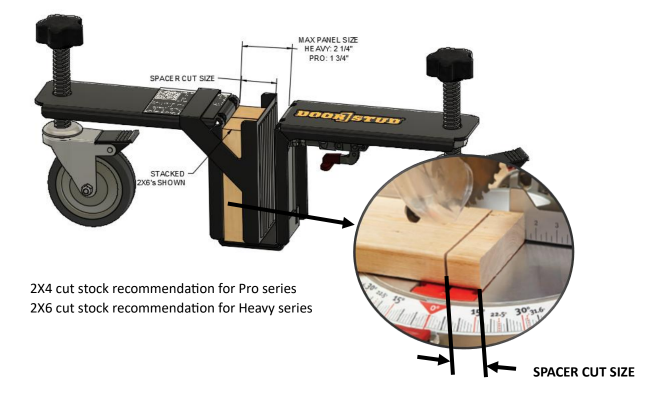
Custom spacers can be created from standard scrap lumber to achieve appropriate spacing for any custom slab size by following the recommended spacing calculations with the supplied measurement sticker.

Spacer Cut Size

- Using the Inside edge of the Metal Spacer on the "PANEL SIZE" ruler, reading right to left; set the Metal Spacer to the desired panel thickness. 1 1/4" Shown
- Use the **Outside** edge of the Metal Spacer on the "SPACER BLOCK CUT SIZE" ruler for the spacer cut size.
- Cut Spacers to indicated thickness.

Example Shown: 1 1/4" Custom Panel Size = 1" Spacer block cut size

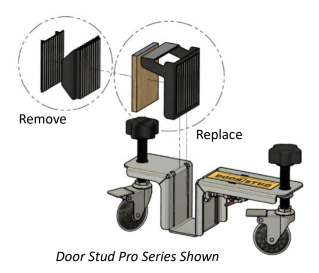




DOORSTUD

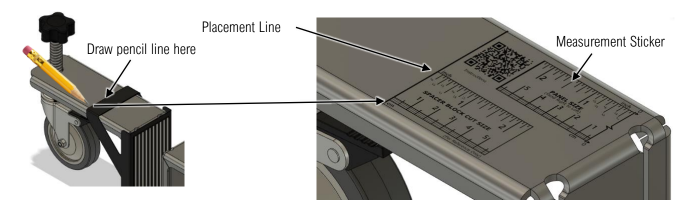
Retro Spacer Kit

• Remove and replace the "Clamping Side" Protection Pad and Plastic Spacer Clip from the Door Stud assemblies.



Custom Spacer Sticker application

- Attach the metal spacers and set them to their fully 'open' positions.
- Using a pencil, mark the outside edge of the spacer. This will line up with the placement line for the included measurement sticker.
- Remove the spacer and place the measurement sticker aligning the placement line over the pencil line.



Door Stud Heavy Series Shown