

Modifying other brands of door templates to fit Woodhaven's 5434 Frame & Panel Master



We cannot guarantee that this will work on all brands of templates. You will need to drill mounting holes where shown on your panel templates. The drilling dimension of 3" shown for the rail templates may vary depending on your templates, the desired overall part width and your straight rail width. For example, our templates below have a 1-3/4" rise and an overall rail part width of 4", leaving the rail 2-1/4" wide at the narrowest point. If your templates have a 1-1/2" rise and you drilled your rail templates using the 3" dimension, you'd end up with a rail that measures 2-1/2" wide at the narrowest point.

If 2-1/2" is wider than desired, the easiest solution would be to rip the rail narrower after machining the contour. Another solution would be to change the 3" dimension to something less. To get a rail that's 2-1/4" wide at the narrowest point with 1-1/2" rise templates, you would need to change the 3" dimension to 2-3/4". Then you would need to be sure that there was not more than 1" of template overhang on the back to be able to use your template on our 5434 Frame & Panel Master.

