

make your own..

save a ton of money...

everything shown can have additional purposes...

Get one of these....

105" wide body PRO-Grip for 120\$...



add on of these....

PRO-Grip Saw Guide Plate for 30\$...



to get this...

(using your own CS or router)



Note:

Better CS's have DC adapters/accessories available for them....

Or make your own Saw Guide Plate from UHMW - 1\$ for a cutting board from the Dollar Store... You also automatically get ZC in the bargain...

The better plate and guide are from [Peachtree...](#)

some tips for the tool challenged...

take your router w/ a flush trim bit (down shear is a plus) and dress the edge of the board...

now trim the opposing edge of the board parallel w/ your table saw that has a glue line blade in it...

I like Freud [Glue Line](#) blades a lot...

no TS??? us your router and trim bit...

w/ a straight edge, (clamp on is easiest/simplest/least effort) your router and a trim bit you can be golden...

Freud Downshear Helix Flush Trim Router Bit - [JustFreud.com](#)

Straight Edge Clamp from - [JustClamps.com](#)

set the guide very near to the edge of the board, let the top bearing bit ride against the guide w/ the router on top of the guide...

you will cut/end up w/ a very clean/straight ready to glue 90° edge...

or....

set the guide back away from the board's edge and run the router's base against the guide...

keep in mind you are only going/want to remove as little material as needed to "clean/straighten" the edge...

really screwed up edges are cleaned up (hogged) a lot easier easier w/ the straight guide and a circular saw and finished w/ the router..

now you can run the board through the table saw to make the opposing edge parallel...

strongly recommend a glue-line blade for this cut...
Freud Combination Saw Blades - justfreud.com
FWIW... don't waste your money on the Bora brand... VOE...

NOTE...

there is nothing stopping you from "trimming/jointing" your material upside down...
guide to the bottom..
router on top...
bit bearing against the guide.. (takes a bit w/ a bottom bearing)...
this works really well on narrow material..
needless to say bracing/shims/clamps as required for material stability and your safety..
Building a panel??? Spline it... (use BB for the splines)
You won't regret the benefits...