

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

no router.. I believe in Bosch 1617's....

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

I like Freud blades a lot...

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

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

[Freud Downshear Helix Flush Trim Router Bit - justfreud.com](http://justfreud.com)

[Straight Edge Clamp from JustClamps.com](http://JustClamps.com)

set the guide very near to the edge of the board, let the top bearing bit ride against the guide and 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 it's self 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](http://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..