



Guide to Adjusting Tension Rods on Sliding Doors

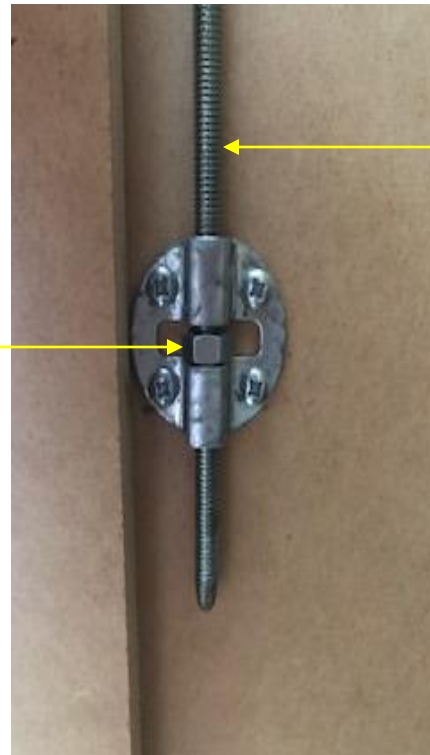
Bowing can be caused by expansion and shrinkage of the MDF/Melamine; hence with all of our doors we supply tension rods to overcome this problem.

To rectify the bowing please see instructions below:

There's an adjustment nut at the bottom of door in the middle of the butterfly clip (see *Picture Below*).

You will need a 10mm spanner to turn the nut Clockwise (if door bowing outwards) or Anti Clockwise (if door is bowing inwards) till the door stiffens up.

NOTE: *Whatever you do to the first rod needs to be done equally to each of the door rods on the same door.*



Adjustment Nut
at bottom of
door in the
middle of the
butterfly clip

Tension Rod on
back of sliding
door