

GROOVE ADJUST

How does it work?

The Groove Adjust mechanism features a grooved upper section to facilitate incremental height adjustment of the worktop.

The upper section features a series of grooves at 7/8" spaces that telescopes inside the lower section of the leg.

A nylon split ring is inserted into one of the groove sections to fix the worktop at a desired height.

Groove adjust allows for worktop height adjustments of 7/8" through a range of 25" to 32".



Is it strong and stable?

The split O ring is designed to establish a very strong hold on the upper section of the leg so the final weight of the worktop will not affect the strength of the split ring.

The wedge profile of the O-Ring means that its stability actually increases with increasing loads.

How to adjust the height:

Please Note: Adjusting the height of the worktop is a simple process; however Bretford recommends this as a "technician adjustment" process that is easiest if completed by more than one person.

Step 1: Lift the worktop to pull the upper section of the leg from the lower section. (This exposes the split ring.)

Step 2: Relocate the ring to a groove at the desired height.

Step 3: Lower the back into position.

Step 4: Repeat steps 1 to 3 above for each leg on the workstation.



Step 1



Step 2



Step 3