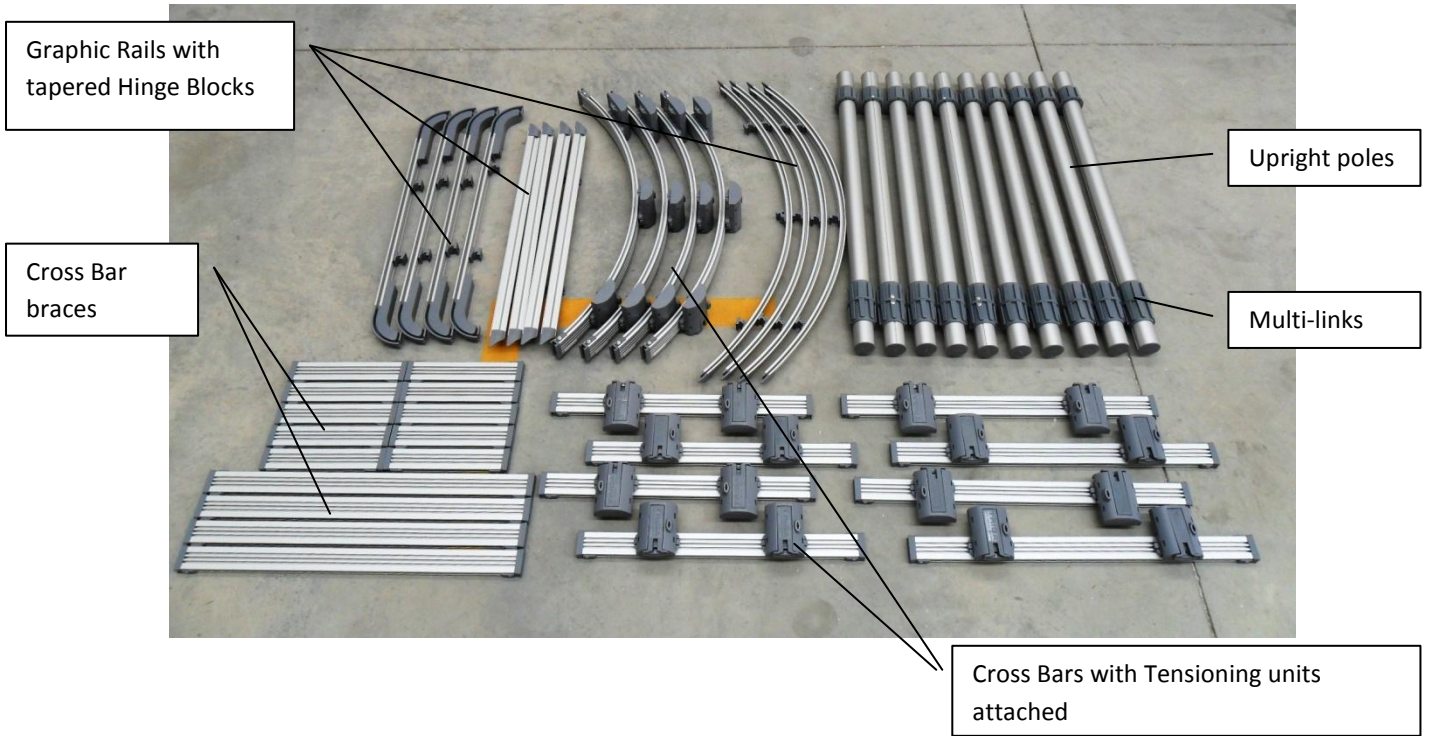
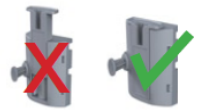


Parts Diagram



Step 1 - Following the configuration shown below, fit the lower Cross Bars and Cross Bar Braces to the Upright Poles by sliding the connectors upwards onto the bottom Multi-Links. Ensure that the Tensioning Units point downwards and that none of the Tensioners are activated at this stage.



Step 2 – Repeat the process for the top Cross Bars by sliding the Cross Bars downwards onto the top Multilinks ensuring that the Tensioning Units point upwards.



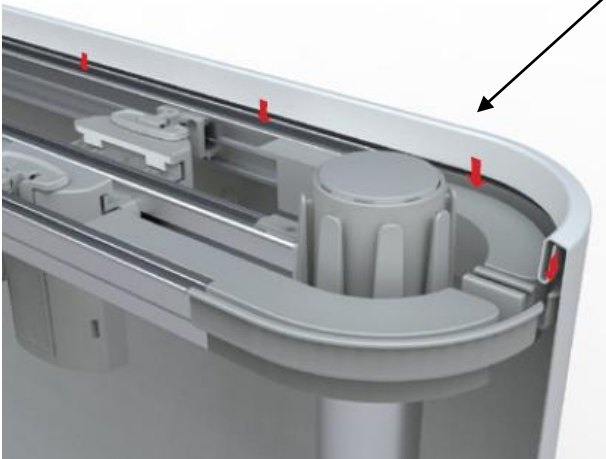
Step 3 – Fit the top and bottom Graphic Rails to the unit by sliding the tapered Hinge Blocks into the grooves on the Tensioning Units.



Step 4 – Place the bench top sections on top of the unit by aligning the holes in the underside of the board with the Upright Poles. Join the three sections of the bench top together using the toggle latches located underneath the counter.



Loading the Graphics



Beginning on one end, insert the leading edge of the print into the top graphic rail and continue feeding it in along the rail until the entire top edge of the print is loaded. Repeat the process along the bottom rail until both top and bottom edges of the print are loaded into the Graphic Rails.

See that the print is properly aligned at the top and bottom



Beginning with the bottom row, tension the print by pressing the release buttons on the Tensioners. Ensure all of the bottoms have been activated before activating the top Tensioners.



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