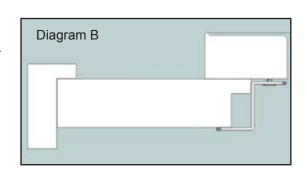


How to make a Panel L Frame



- 1. See Diagram A. Measure the external dimension of your stretched canvas.
- 2. Deduct 20mm / 3/4" from each of these two dimensions. Deducting 20mm from each dimension gives you the sizes to set on your Morso.
- 3. First moulding L1657. If you set your Morso in the normal way using the reduced dimensions by 20mm, this will cut a frame with a rebate smaller than the canvas. The canvas can be laid on the surface of the frame, set back slightly from the rebate below.
- hed canvas.
- 4. Then cut the second moulding L1656 to fit the outside of the inner frame, then cut the slip L1341 to fit inside this frame as a spacer.
 If joining the slip with an underpinner, remember not to use the rebate clamp.
 Marks left by the clamp may show on the visible part of the spacer.
- Assemble all the parts using Canvas Offsets, MultiPoints or a combination. Canvas offsets, 18mm, Bridge the gap between the back of the stretched canvas and the back of the first frame.
 Join frames with MultiPoints and screws.
- 6. In Diagram B the slip has been left out. This is a simpler version of the same idea.



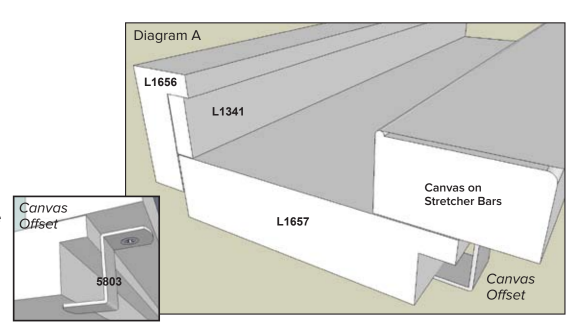
See current LION Mouldings catalogue for: L1657 Vermont Walnut Veneer

L165/ Vermont Walnut Veneer L1656 Vermont Walnut Veneer L1341 Deep Rebate Spacer



See current LION Trade catalogue for: Canvas Offsets

Multi Master & Multi Points Stretcher Bars Canvas



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Any prices quoted are correct as at November 2015. Please check before ordering.

