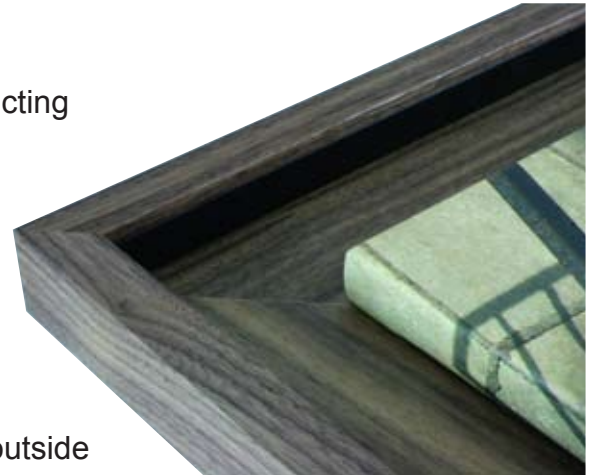


Panel Frame Instruction

1. Measure the external dimension of your canvas.

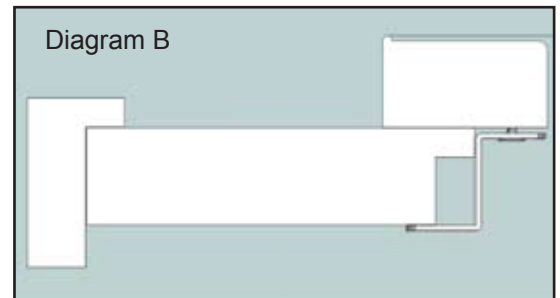
2. Deduct 20mm (3/4") from each of these 2 dimensions. Deducting 20mm from each dimension gives you the sizes to set on your Morso.

3 First frame L1657. If you set your Morso in the normal way using the reduced dimensions, this cuts a frame with a rebate smaller than the canvas, where the canvas can be laid on the surface of the frame set back slightly from the rebate below.



4. The rest is easy. Just cut the second frame 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 your rebate clamps. The marks left by the clamps will show on the visible part of the slip.

5. Assemble all the parts using canvas offsets, crossed staples, multipoints or a combination of these. We used 18mm canvas offsets to fill the gap between the back of the canvas and the back of the first frame, and crossed staples for joining the 2 frames.



6. In diagram B the slip has been left out. This is a simpler version of the same idea.

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 L1657 Vermont Walnut Veneer
 L1656 Vermont Walnut Veneer
 L1341 Deep Rebate Spacer
 Standard Stretcher Bars

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 Canvas Offsets
 Multi Master & Multi Points

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Fine Print Catalogue 6
 For all your canvas and printing requirements.

