



eisenkolb

*Tunnel Stitching & Marking Machine*  
**ATS2300 Q & A**

*Can we set one space for top section of the Roman Blind; one space for the Roman pleats, and a different space for the bottom hem section?*

All models are programmable. So every desired space can be set for different specs.

*What is the degree of accuracy for parallel lines from end to end?*

The accuracy of the motors on the driven parts is 0.01 mm. Of course accuracy on the shade is related to fabric specification. We can provide samples for your approval.

*What is the degree of accuracy of pleat spacing?*

The accuracy of the motors on the driven parts is 0.01 mm. Of course accuracy on the shade is related to fabric specification. Again samples would be provided.

*What are the standard widths of your machine? We are interested in approximately 3.2 meters wide, not less, as the width of Romans that can be made.*

The sewing width of our machine is 4.50m

*How high is possible? 3 meters / 4 meters?*

The machine can be delivered with 4, 5, or 6 m y-axis

*How is marking accomplished?*

Marking is completed simultaneously as it stitches the tunnel.



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Example production times to calculate your savings;

Width inches	Width mm	Nbr. Tunnels	Needed time in minutes
90	2286	8	7,608627451
90	2286	10	9,510784314
59	1498,6	5	3,404460784

For more information call Jim Fianza 678-605-0428 or mobile 678-575-0461