

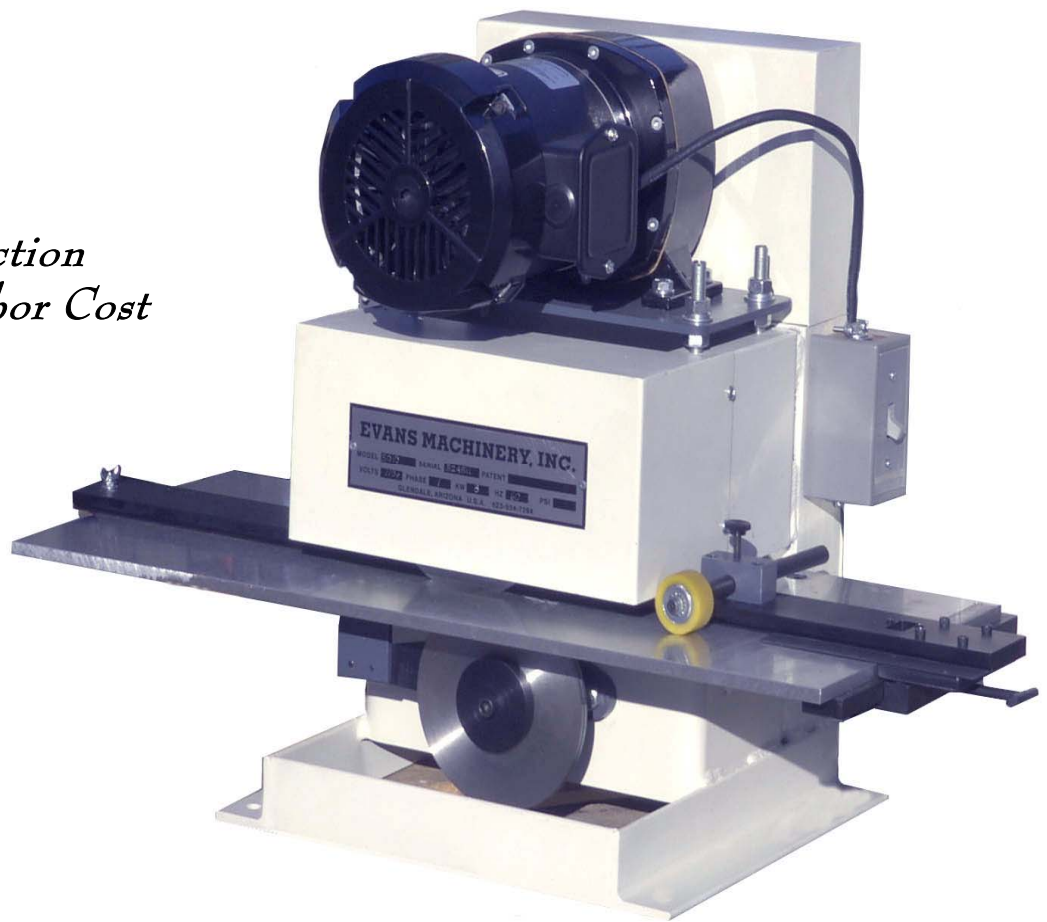
# EVANS MODEL 5010

LAMINATE/VENEER SLITTER

PROVEN A PERFECT FIT WHEN  
USED TO SIZE MATERIAL FOR  
AN EDGE BANDER!

*Increases Production  
While Reducing Labor Cost*

*Excellent For  
Inlay Work*



The Evans Machinery Model 5010 Slitter readily replaces existing straight shears, table saws or routing systems used for cutting high pressure laminate or wood veneer. The 5010 is ideal for reducing labor costs, increase production, and is an excellent choice when a quality edge is required. The perfectly clean cut achieved by the three-blade design is exactly what is needed for inlay work. The unit is equipped with an adjustable self-aligning fence, mounted on linear guide that will adjust in 1/32" increments up to 6". The sheering action of the three blade design allows the 5010 to self-feed most materials at 70 feet per minute. If you're looking for a safe, quick, and clean alternative to the cutting laminate the 5010 will do the job.

## TECHNICAL SPECIFICATIONS

Electrical	110 Volt 1 Phase	Maximum Cut	6"
Motor	1/3 HP	Air Requirement	N/A
Amps	10	Foot print	37" x 24"
Working height	Bench Top	Weight (crated)	250 LBS



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