## UNMATCHED **SPEED & PRECISION END-MATCHERS**

# OTHER HIGH PERFORMANCE PRODUCTS



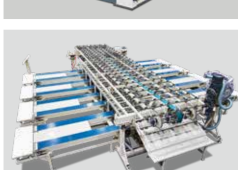
















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**EM-60** EM-95 EM-135



### **END-MATCHERS**

OSI Machinerie's End-Matchers are designed to meet the most stringent requirements of premium-quality wood flooring manufacturers—from both a production quality and productivity standpoint.

Reliable, sturdy, and featuring easy maintenance, the 3 models provide highly accurate tongues and grooves hardwood flooring.

Each end-matcher is designed according to specific plant layout parameters, including production line speed, width and length of product, and the quality of wood species.



Automatic jumping saw system for split out free groove machining 2-axis bases for saws with 0.001" (0.025 mm) adjustable increments High precision cast-iron chains machined from a solid round bar Each saw motor is customized by OSI to satisfy superior precision standards Most accurate microbevel (micro-V) on the market Accurate chain lubrification system Shaft mounted gear motor Heavy-duty steel heads, stress-relief and machined Enclosed heads for vacuum efficiency Clamp cutting blades Tongue machining before triming Fiber cutter knife before trim

#### OPTIONS

Choice of exits: inline, side with roller or with our vacuum board sorter or automatic clamp sorting system

Jumping saw

Open heads for defecting

	EM-60	EM-95	EM-135
Max feed speed	60 ft/min (18 m/min)	95 ft/min (29 m/min)	135 ft/min (41 m/min)
Board thickness	7/16" (11 mm) to 1-1/2" (38 mm)	5/8" (16 mm) to 1-1/2" (38 mm)	
Board length	8" (203 mm) to 94" (2388 mm)		
Motors & blades trim saw	3 HP per 12" (304 mm) trim and 10" (254 mm) microbevel blades (2 pairs)	5 HP per 12" (304 mm) trim and 10" (254 mm) microbevel blades (2 pairs)	6 HP per 14" (356 mm) trim and 11" (279 mm) microbevel blades (2 pairs)
Motors & blades tongue shaper	3 HP per 10" (254 mm) tongue shaper blades (2 units)	5 HP per 10" (254 mm) tongue shaper blades (2 units)	6 HP per 12" (304 mm) tongue shaper blades (2 units)
Motors & blades jumping saw*	1 un. 2 HP and 1 un. 3 HP for 2 un. 6" (152 mm) blades	5 HP per 6" (152 mm) blades (2 units)	5 HP for the 6" (152 mm) blade and the 8" (203 mm) blade
Jumping saw driving*	Air cylinder	Air cylinder	Servo-motor
Axis movements	Bushing on aluminium guides	Linear bearings	Linear bearings
Feed motorization	Shaft mounted gear motor		
Chain links	1-3/8" (35 mm) x 4" (102 mm)	1-3/8" (35 mm) x 4-1/2" (114 mm)	1-1/2" (38 mm) x 4-1/2" (114 mm)
Chain pins	1/2" (13 mm) OD	1/2" (13 mm) OD	5/8" (16 mm) OD
Push bars	1/2" (13 mm) thick std steel alloy	5/8" (16 mm) thick T1-100 alloy	5/8" (16 mm) thick T1-100 alloy
Drive sprockets	2-1/4" (57 mm) thick	2-1/4" (57 mm) thick with replaceable teeth	
Cross rolls sections between machining heads	42" (1067 mm) x 3" (76 mm) OD	42" (1067 mm) x 3" (76 mm) OD	50" (1270 mm) x 3" (76 mm) OD
Board stability device	-	-	2 motorized brushes between machining heads
Voltage	480V or 600V		

\*Jumping saw is considered as an option





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Squareness accuracy of +/- 0.001" (0.025 mm) per inch of board's width

Drive sprockets: 2-1/4" (57 mm) thick steel reversible replaceable teeth (EM-95/EM-135)

#### **APPLICATIONS**

Solid hardwood Engineered Softwood

Lock profile

#### **TECHNICAL SPECIFICATIONS**