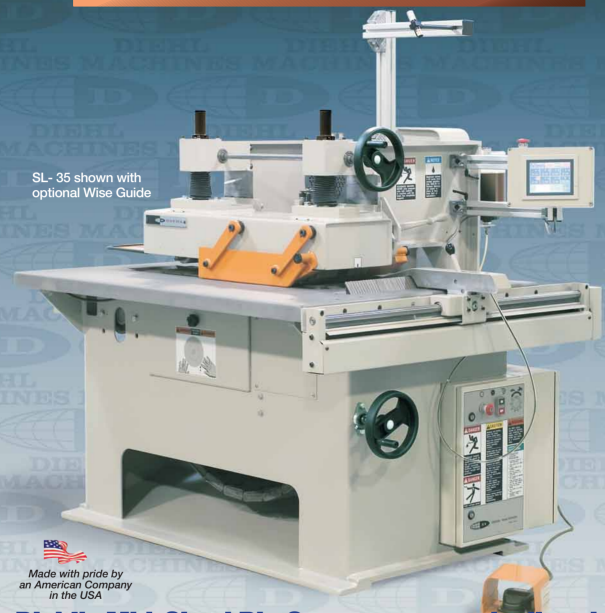
DIEHL SL-35 STRAIGHT LINE RIP SAW



Diehl's Mid-Sized Rip Saw, an economically priced machine with the speed and performance of large saws, with guaranteed glue line accuracy. All this coupled with Diehl's legendary quality and durability.



DIEHL SL-35 STRAIGHT LINE RIP SAW

Over 85 years of rip saw manufacturing experience has been put to use developing the SL series of straight line rip saws. The SL-35 features a 15 HP arbor motor, vertical arbor adjustment, and a 2 HP variable speed drive that gives the capacity for higher feed speeds.

Diehl's proven chain/race, spindle/arbor and pressure roll system make up the foundation for this saw that produces the industry's most accurate glue line cut, guaranteed. The Diehl SL-35 is the rip saw that you can depend on for continuous quality performance.



The front view illustrates access into the electrically interlocked saw pit area, the dual anti-kickback finger, system the pivoting pressure beam side guard and the adjustment handwheel to accommodate correct positioning of the saw blade for varying thicknesses of material.

The machine's back side is shown with the arbor drive housing cover removed to depict the automatic arbor brake.

Arbor Motor	15 HP (11.2 Kw), 20 HP (15 Kw) optional
Feed Motor	2 HP (1.5 Kw)
Feed Speed	variable, 50 - 140 FPM (12 - 42 mpm)
Stock Capacities Minimum Thickness	1/8" (3 mm)
Maximum Thickness w/14" (355 mm) blade w/16" (406 mm) blade	1.5" (38 mm) 2.55" (64 mm)
Minimum Length	12" (305 mm)
Saw Blade Arbor Bore	2" (50.8 mm)
Throat Capacity	19" (482 mm)
Arbor RPM Belt Driven	3450
Accurate Glue Line Cut (either straight or hollow)	up to 5' (1.5 m)

Voltages Available	380, 3 phase, 50 cycle w/110 control circuit
Spindle Brake	automatic
Vacuum	1 - 6" (152 mm) and 1 - 3" (76 mm) opening 1250 CFM (35c mm) required
Upper Anti-Kickback Fingers w/Cam Controlled Height Lower Anti-Kickback Fingers in Table	
Dimensions	65" (1651 mm) L x 53" (1346 mm) W x 56" (1423 mm) H
Weight	net 2,750 lbs. (1250 kg) crated 2,960 lbs. (1345 kg) crated for export shipment 3,275 lbs. (1485 kg)
Worktable Height	nominal 34" (864 mm)

208/240/480/575 2 phase 60 cyclo

