RAZOROPTIMAL OPTIMIZING SAW





BETTER BY DESIGN

Our optimizing saw systems are built to provide durable, easy-to-operate cutting systems that are powerful, safe and can improve operating efficiencies while reducing waste.

RazorOptimal
Pocket Hole
is the only crayon
defecting, optimizing
saw that drills
pocket holes and
scribes face frame
layout lines,
all in one operation!

RAZOROPTIMAL

Automatic Optimizing Saw Systems

The RazorOptimal is a programmable saw system that is full of options and power that will deliver what you are looking for.

The operator simply imports premade cutlists or customizes cut settings using the optimizing saw software and marks any defects in the materials. The automated saw fence system does the rest!

This industrial saw system scans the material for defects, optimizes remaining parts to fit into the defect-free areas, automatically advances, cuts lineal stock and prints the part information directly on your material. The

optimizing saw software is designed to maximize usable space on materials so that you don't end up with unnecessary waste.

Cyclone
Fitted with either a 500mm or 600 mm blade.

The RazorOptimal Optimizing Saw System is unique in that it is available with either an up-cut saw or it can be outfitted with our 18-inch down-cut precision saw, for customers wanting to automatically drill pocket holes and scribe face frame layout marks.

Pocket Hole

Fitted with an 18" saw blade. Drills pocket hole & scribes layout face frame marks.

FEATURES

Windows Tower PC operation on a large, color touch-screen monitor

• Easy to use software. Store 1000's of cutlists, optimize, sort cutlists 1000's of groups according to multiple criteria, and much more

Optimizes between crayon marked defects

Automatic top, left and right intelligent clamping

• Paper label printing, print directly on material or do both

 Part length accuracy varies with application but +/-.005" is possible

 Optional RazArray sorting light grid can be added to further improve operational efficiencies and reduce mistakes into

From downloaded finished panel sizes, RazorOptimal turns random width boards into parts ready to glue up.

RAZOROPTIMAL

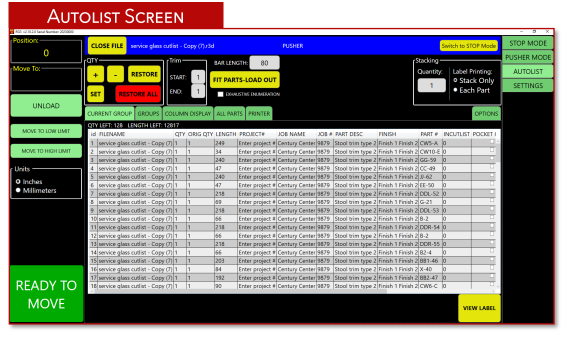
Better Software

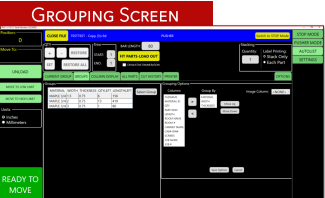
Our industry-leading software is powered by Microsoft Windows, so networking and file sharing is simple and seamless. Transfer files between your RazorOptimal programmable saw and any other PC in your office, home,

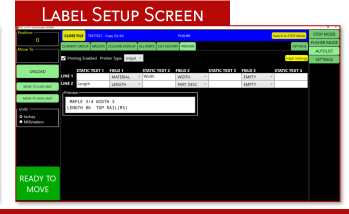
or shop.

The RazorGage optimizing saw software is based on a rapid development platform, and it is constantly evolving to meet the needs of our customers. The software is robust and can be customized to suit a variety of operations and projects. When you buy a RazorOptimal programmable saw fence system, our onsite installer will provide hands-on training for both

hardware and software. Tutorials and other reference documents are available on our website. Soon after installation, you'll be able to jump in and start using your new programmable saw to maximum effect.







RAZOROPTIMAL I

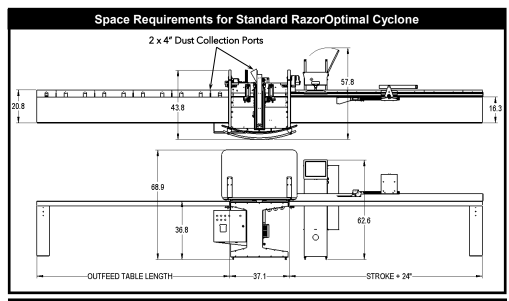
Options / Specifications

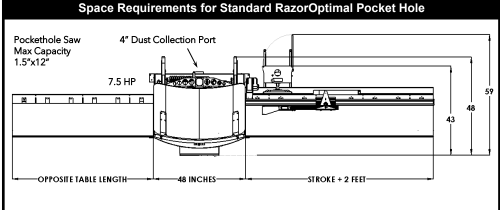
| RazorOptimal Cyclone Specifications | | | | |
|-------------------------------------|---|--|--|--|
| Power Requirements | <u>Position:</u> r - 120 VAC, 10Amp <u>Saw</u> (7.5hp) - 208-230VAC, 3-phase, 30 Amp -or- 460VAC, 3-phase, 20Amp | | | |
| Dust Collection | Two 4" diameter (102mm) requiring 600 cfm (17m³) minimum for dry light materials. Other material may need higher velocity/pressure. | | | |
| Compressed Air | Requires 80 psi (5.5 bar) at 5 cfm (0.14m³) air filtered to 2.5 microns (oil and moisture free). Use industrial air dryer, rated for cfm (CM) flow. No lubrication required for air components. Air must be lubricant free. | | | |
| Motor RPM | Variable from 2200 to 3450 | | | |
| 20" Blade for Wood | 120T x 1" Bore | | | |
| 24" Blade for Wood | 144T x 1" Bore | | | |
| Push Force | 200 lbs at 40 inches per second | | | |
| Maximum Push Speed | 50 inches per second | | | |
| Stock length Capacity | Up to 16 feet | | | |

| Cyclone 600 Width Capacity for Common Blades | | | | | | | |
|--|-----------|-----------|-----------|----------------|-----------|-----------|--|
| Material Thickness | 14" Blade | 16" Blade | 18" Blade | 500mm Blade | 22" Blade | 24" Blade | |
| 0.5 | 6.97 | 10.38 | 13.23 | 15.42 | 18.27 | 20.62 | |
| 0.75 | 6.04 | 9.77 | 12.76 | 15.02 | 17.93 | 20.32 | |
| 1 | 4.89 | 9.10 | 12.25 | 14.59 | 17.57 | 20.00 | |
| 1.25 | 3.32 | 8.35 | 11.70 | 14.13 | 17.19 | 19.67 | |
| 1.5 | | 7.49 | 11.10 | 13.64 | 16.79 | 19.32 | |

| RazorOptimal Pocket Hole Specifications | | | | | |
|--|---|---------------------------|--|--|--|
| Power Requirements | <u>Positioner</u> - 120 VAC, 10Amp <u>Saw</u> (5 hp) - 208-230VAC, 3-phase, 30 Amp | | | | |
| | -or- 460VAC, 3-phase, 20Amp | | | | |
| Dust Collection | 4" diameter (102mm) requiring 600 cfm (17m³) minimum for dry light materials. Other material may need higher velocity/presstyre. | | | | |
| Compressed Air | Requires 80 psi (5.5 bar) at 5 cfm (0.14m³) air filtered to 2.5 microns (oil and moisture free). Use industrial air dryer, rated for cfm (CM) flow. No lubrication required for air components. Air must be lubricant free. | | | | |
| Motor RPM | Variable from 2200 to 3450 | Pocket Hole Drill Spacing | | | |
| 18" Blade for Wood | 108T x 1" Bore | | | | |
| Push Force | 200 lbs at 40 inches per second | 1.86 MAX / 0.37 MIN | | | |
| Maximum Push Speed | 50 inches per second | 1.19 | | | |
| Stock length Capacity | Up to 16 feet | , | | | |
| Pocket Hole Saw Maximum Material Capacity - 1.5" x 12" | | | | | |







OPTIONS

OUTFEED TABLE



- Height adjusts from 34.5" to 44.5"
- 1/4" Solid PVC Sheet
- Durable powder coat

INK JET PRINTER



Print directly on parts to keep them organized.

RAZARRAY SORTING ASSIST



Helps you organize parts as they come off the RazorOptimal.