



APS Automatic Optimizing Upcut Saw System RazorGage APS runs on Windows so networking is easy. Intuitive software is displayed on a 22" touch screen.

Inkjet print directly on parts or print paper labels to keep parts organized.

> Intelligent front roller clamps don't retract between cuts; clamp incoming side only then switch to outfeed side near end of board eliminating scrap parts caused by half clamping leading or trailing edge.

Aluminum option includes aluminum cutting blade and dual misters to lubricate both sides of blade.

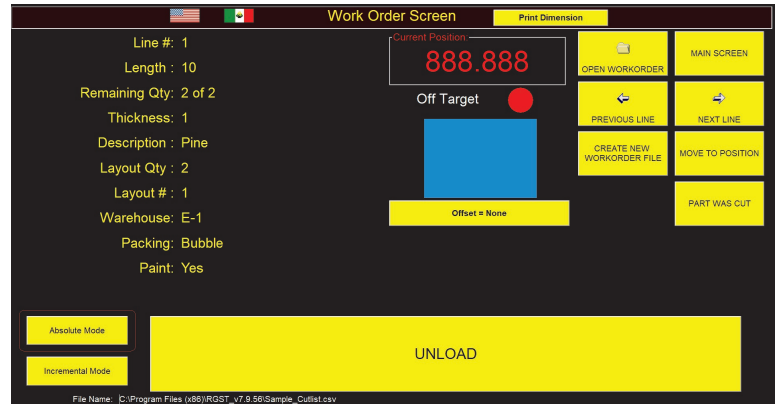
7.5 HP Direct drive 500mm blade slides on Hiwin Linear bearings for maximum rigidity. Optional 600mm blade can cut up to 1" thick by 20" wide or 6" x 6".

Ask us about combining secondary operations such as drilling or punching.

The Auto Pusher Screen lets you define a cut pattern for a given stock length, save it, and run it whenever it's needed. You can store thousands of these.



In the Work Order Screen, cutlists can be created either locally or on another device and transferred via USB, Ethernet, Wifi, or Bluetooth. You could even create a cutlist on your phone and email it to the RazorGage if you wish.



RazorGage Ames, IA (515) 232-3188 www.razorgage.com

Batch Screen is good for running many parts of the same length. Store part numbers containing length and material, select, & run. Indicate a bundle quantity at run time and the parts counter will increment accordingly.

Current Pos: 888.888			Batch Parts	s Screen	Print Dimension	Exit to Main Screen
Create New Part	Edit Sele	ected Part	Part Number (Filename)–	X24786	Trim Cut 0.50	
RGX21866.txt RGX24786.txt		LINE UP	Cut Length		Desired Quanti	
RGX3429.txt RGX45498.txt RGX54895.txt			م Material Type	45.5	# of 'Stock Piec	ces' Loaded
RGX85721.txt				_5062	Completed Par	tsReset
			USE A NEW ST	FOCK LENGTH		OCK LENGTH 000")
			RUN	RESUME	PAUSE	CANCEL

The Autolist Screen opens and sorts cutlists into groups of like material type, color, job, you name it. Then it optimizes to maximize yield. It can also run pre-optimized cutlists. Extremely intuitive yet very powerful. See the video on www.razorgage.com for more.

				2	AutoList - Pusher	Switch to Stop	SETTING	SS MAIN			
EN FILE	CLOSE FILE	QTY+	QTY -	OFFSET =	ENTER LENGTH	ISE LENGTH					
uping List	NEXT GROUP	Total QTY fi Part Group	or All Parts: 54 bing 2 of 2			120					
	1 QUANT		G Solid Stock		1,551.1 Kitchen LENGTH ROOM NAME	3					
_NUM	9 QUANT		G Solid Stock		88.125 Kitchen	3 Fridge	NAME	LINE			
	32		G Solid Stock		77 Kitchen	3 Hood					
	33		G Solid Stock		67.5 Kitchen	3 L of Rand	10				
	35		G Solid Stock		59.625 Kitchen	3 R of Fride		PAGE			
	34			Bottom Rail	59.625 Kitchen	3 R of Fride					
(37			Bottom Rail	55 Kitchen	3 L of Hoo	RazorGage by Te	chnical Services v6.4.3 Serial Number	: Demo Version		
(36	1 3/4 P	G Solid Stock	Top Rail	55 Kitchen	3 L of Hoo			PUSHER MODE - RUNNING	A BOARD	
:	38	1 3/4 P	G Solid Stock	Top Rail	48.125 Kitchen	3 R of Frid	In the second se				
4	40	1 3/4 P0	G Solid Stock	Top Rail	41 Kitchen	3 R of Win	the second se	SEQ_NUM PROFILE #	LAYOUT PART		Running a Board-
3	39	1 3/4 P	G Solid Stock	Top Rail	41 Kitchen	3 R of Win	1 NO	26 WW-502 @ 24			
2	25	1 3/4 P0	G Solid Stock	Right Stile	40.125 Kitchen	3 R of Frid	2 NO	21 WW-502 @ 24	-3 2 HD/S1 (W16/16/	A) BLK 43 C Are	
2	29	1 3/4 P0	G Solid Stock	Right Stile	40.125 Kitchen	3 R of Sink	3 NO	25 WW-502 @ 24	-3 2 HD/S1 (W17/17/	A) BLK 53 C Are	1010
	24		G Solid Stock		40.125 Kitchen	3 L of Hoo	4 NO	24 WW-502 @ 24	-3 2 HD/S1 (W17/17/	A) BLK 53 C Are	LOAD
	28		G Solid Stock		40.125 Kitchen	3 L of Sink	5 NO	23 WW-502 @ 24	-3 2 HD/S1 (W17/17/	A) BLK 53 C Are	OUT
	41		G Solid Stock		37.375 Kitchen	3 Sink	6 NO	22 WW-502 @ 24		,	
	42		G Solid Stock		33 Kitchen	3 China Ca	1		2115/01 (011711)) DER 00 07 10	
1	12	1 3/4 P	G Solid Stock	Drawer Slab	32 Kitchen	3 Sink					
nents ar	nd Settings\Steve	e Hoshor'My Doo	cuments/RazorGag	e\CUTLISTS\CabinetVis	ion/R12imaginvvood for 7_4.rdb						CANCEL R
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	Solid Sto		.75								
tStill	e Kitchen	1.1.1									
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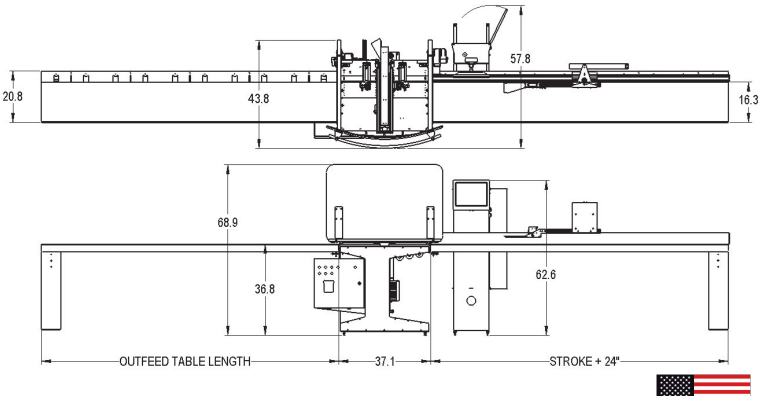
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Specifications

Saw Motor	7.5 hp (enclosed fan cooled)					
Specs	available in 208-230-460Vac 3-phase					
Power	10 Amps 120 VAC plus one of the following:					
Requirement	230 VAC, 3 phase, 30 Amps OR					
Requirement	460 VAC, 3 phase, 20 Amps					
Dust	Two 4" diameter (102 mm) requiring 600					
Collection	cfm (17 m ³) minimum for dry light materials.					
Ports	Other material may need higher					
	velocity/pressure					
	Requires 80 psi (5.5 bar) at 5 cfm (0.14 m ³)					
Compressed	air filtered to 2.5 microns (oil and moisture					
Air	free). Use industrial air dryer, rated for cfm					
7.01	(CM) flow. No lubrication required for air					
	components. Air must be lubricant free.					
Motor RPM	Variable from 2200 to 3450					
Arbor	1.000 inch					
500 mm Blade	500mm x 120T x 1" Bore x 23°ATB/5°ASF x					
for Wood	Plate .128 x Kerf .172					
	O/D 500mm or 19.68" x Kerf 3.5mm or .137"					
500mm Blade	x Plate 3.0mm or .118" x Bore 25.4mm or					
for Aluminum	1.00" x Teeth 140 D Type Tip Grade Sash					
	Pro X Expansion Slots Five.					
24" Blade for	24" Dia. x 144T x 1" Bore x 23°ATB/5°ASF x					
Wood	Hook 22° Plate.138 x Kerf.186					
24" Blade for	24" Dia. x 200 Teeth x 1" Bore x TCG x Hook					
Aluminum	6° Plate.138 x Kerf.174					
Push Force	200 lb at 10 inches per second					
Maximum	50 Inches per Second					
Push Speed						
Stock Length	Up to 60 feet					
Capacity						

Material	Cyclone 600 Width Capacity for Common Blade Diameters								
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			
1.75		6.49	10.44	13.11	16.36	18.95			
2		5.25	9.72	12.54	15.90	18.55			
2.25		3.56	8.91	11.92	15.42	18.14			
2.5			7.98	11.24	14.90	17.70			
2.75			6.90	10.50	14.35	17.24			
3			5.58	9.68	13.75	16.74			
3.25			3.78	8.75	13.11	16.22			
3.5				7.68	12.42	15.67			
3.75				6.40	11.67	15.08			
4				4.75	10.84	14.45			
4.25				1.99	9.92	13.77			
4.5					8.88	13.03			
4.75					7.68	12.24			
5					6.20	11.37			
5.25					4.20	10.40			
5.5						9.30			
5.75						8.03			
6						6.49			

Call RazorGage for custom modifications to suit your specific application. Technical Services, Inc. is a custom machine design and build company so we can provide solutions for a wide range of industries. See pictures and video of the Automatic Pusher System and other RazorGage products at www.razorgage.com. From our home page you can click on the YouTube button to view many of our videos or click on individual products for more information or to download brochures.



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