Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

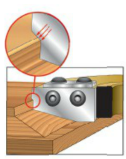
Toll Free: 888-461-7171 Email: <u>info@eoasaw.com</u> Website: www.eoasaw.com



Freud RP1000 & RP2000 Panel Raising Systems

Thank you for shopping with us!

Freud now has a revolutionary system for making cabinet doors. This system combines the flexibility of standard insert tooling with the performance of resharpenable TiCO™ Hi-Density Carbide Knives. This gives cabinet manufacturers the ability to offer over 10 different styles of raised panels for cabinet doors at a fraction of the cost of fixed knife cutters. Additionally, these cutters have a specially designed raised panel knife that will leave cross grain cuts as smooth and splinter-free as cuts with the grain. The head is manufactured out of high grade aircraft aluminum, so weight is kept to a minimum while strength is maintained. The Anti-Kickback Design of the head reduces the likelihood of kickbacks. The basic system, RP1000, consists of the cutter head only. Profile knives can be purchased separately. The RP2000 contains the cutter head, straight profile back cutter RP-OPS, and five sets of profile knives for 5/8" stock and 3/4" stock when using the back cutter. Both sets are packaged in a sturdy case for convenient storage. This raised panel cutter system can be used either with the Performance System® Rail and Stile cutter or with



Splinter Free Cuts Typical raised penal cutters leave splinters when cutting across the end grain. Freud's new cutter pushes down and shears off the wood fibers leaving it splinter-free and reducing the amount of sanding required.

Freud—Performance System® Shaper Cutters The Performance System® Cost Advantage **Over Conventional Fixed Cutters** COST PER PROFILE \$ Freud's Performance System® cutters are designed maximum performance, flexibility and savings. When a new profile cutter is needed, the investmen cost of the Performance System® drops well below that of conventional fixed wing cutters. With the Performance System®, all that is required is a set of profile knives. With conventional cutters a complete new cutter must be purchased. The graph to the \$1000 right illustrates the savings of using this system. 2 3 4 5 6 7 8 9 10 **Operating Cost Per Sharpening** TOTAL COST PER SHARPENING Freud's Performance System® cutters are less expensive to operate. With the patented sharpening system, all that is required is face grinding the insert knives on a surface crinder. This method is both fast and inexpensive. When the knives can no longer be sharpened, they are easily replaced. conventional fixed wing cutters, a completely new cutter must be purchased. The chart to the right shows the Total Operating Cost Per Sharpening **Total Operating Cost** TOTAL OPERATING COST When examining the overall operating cost of conventional fixed wing cutters vs. the savings with Freud's Performance System®, the amount saved grows rapidly. The chart to the right shows the true operating cost through twenty sharpenings. Freud's Performance System® makes up the difference in the initial investment, well before the fifth sharpening. The longer it is used, the more the Performance ACITE. To determine the operating cost the following parentiers were used: The everage cost is sharper a conventional fixed custer at 8 still.

Acres to 82000, and the everage cost to sharper a pair of interes is \$12000. After the despreading the histories and fixed Custers were expended and replicated. The Performance SystemS will sail torgor between sharperings due to the system's ability to use a harder rifcrograin carbide. The cost for confidences knews service externation custeries at last price.

standard fixed wing rail and stile cutters.

Item #	Diameter	Bore	Application	Features	Manufacturer	Material	Part Descp.	Rub Collar	Price
RP1000	5 1/2 in	1 1/4 in	Create 10 different styles of raised panel cabinet doors at a fraction of the cost of fixed knife cutters	Specially designed raised panel knife that leaves cross grain cuts as smooth & splinter-free as cuts with the grain	Freud Tools	Hardwood, softwood, MDF, plywood	Insert Cutter Head	RC10# (# determines bore size)	\$202.79
RP2000		1 1/4 in	Create 10 different styles of raised panel cabinet doors at a fraction of the cost of fixed knife cutters	Specially designed raised panel knife that leaves cross grain cuts as smooth & splinter-free as cuts with the grain	Freud Tools	Hardwood, softwood, MDF, plywood	Includes: RP1000 Insert Cutter Head; RP-OPS Back Cutter; RP-A, RP-B, RP-C, RP- D, RP-E Profile Knives	RC10# (# determines bore size)	\$446.13
RP-OPS		1 1/4 in			Freud Tools		Back Cutter for RP1000 Head		\$27.11
RP-OPB		1 1/4 in			Freud Tools		Back Cutter for RP1000 Head		\$27.11
RP-A					Freud Tools		Replacement Knife Head RP1000 (included in RP2000)		\$46.01
RP-A34					Freud Tools		Replacement Knife Head RP1000 (included in RP2000)		\$82.77
RP-B					Freud Tools		Replacement Knife Head RP1000 (included in RP2000)		\$46.01
RP-B34					Freud Tools		Replacement Knife Head RP1000 (included in RP2000)		\$82.77
RP-C					Freud Tools		Replacement Knife Head RP1000 (included in RP2000)		\$46.01

RP-C34	 	-	 Freud Tools	Replacement Knife Head RP1000 (included in RP2000)	\$82.77
RP-D	 	-	 Freud Tools	Replacement Knife Head RP1000 (included in RP2000)	\$46.01
RP-D34	 	-	 Freud Tools	Replacement Knife Head RP1000 (included in RP2000)	\$82.77
RP-E	 	-	 Freud Tools	Replacement Knife Head RP1000 (included in RP2000)	\$46.01
RP-E34	 	-	 Freud Tools	Replacement Knife Head RP1000 (included in RP2000)	\$82.77