

Edge of Arlington Saw & Tool, Inc.

124 South Collins

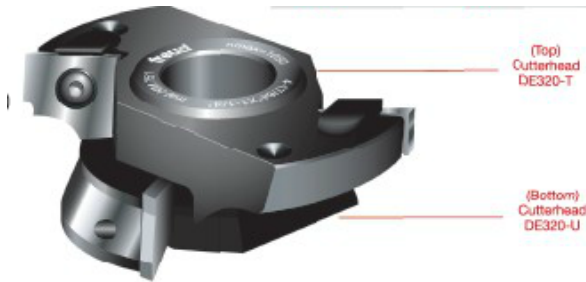
Arlington, TX 76010

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

Toll Free: 888-461-7171

Email: info@eoasaw.com

Website: www.eoasaw.com



Freud Two-Piece 32mm Door Edge Profile Cutters & Profile Knives

Thank you for shopping with us!

This flexible system will cut a wide variety of door edge profiles particularly suited for cabinets, using the 32mm system. The heads can be used alone or in combination with each other. Profile allows opening of cabinet doors and drawers without pulls. Profile knives can be purchased separately. Uses: head DE320-U, and selected profile knives for under cut, and head DE320-T and selected profile knives for door edge profile.

Freud—Performance System® Shaper Cutters

The Performance System® Cost Advantage Over Conventional Fixed Cutters

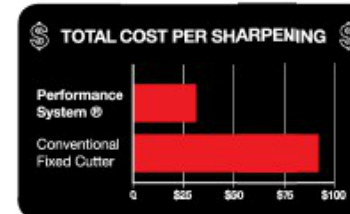
Cost Per Profile

Freud's Performance System® cutters are designed for maximum performance, flexibility and savings. When a new profile cutter is needed, the investment 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 right illustrates the savings of using this system.



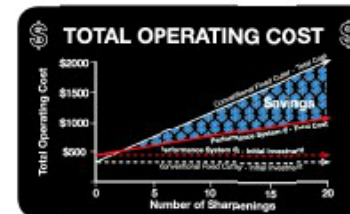
Operating Cost Per Sharpening

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 grinder. This method is both fast and inexpensive. When the knives can no longer be sharpened, they are easily replaced. With 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

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 System® investment pays off.



NOTE: To determine the operating cost the following parameters were used: The average cost to sharpen a conventional fixed cutter rail & stile set is \$29.00, and the average cost to sharpen a pair of knives is \$12.00. After five sharpenings the knives and fixed cutters were expended and replaced. The Performance System® will last longer between sharpenings due to the system's ability to use a harder micrograin carbide. The cost for cutterheads, knives and conventional cutters is at list price.

Item #	Diameter	Manufacturer	Application	Cut Height, Length, or Width	Part Descp.	Bore	Features	Price
DE32-A	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-B	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-C	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-D	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-E	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-F	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-G	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-H	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48
DE32-I	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$66.48

DE32-J	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$49.85
DE32-K	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$49.85
DE32-L	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$49.85
DE32-M	--	Freud Tools	Cut a wide variety of door edge profiles	--	Profile Knife	--	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$49.85
DE320-T	4 17/64 in	Freud Tools	Cut a wide variety of door edge profiles	63/64 in	Cutter Head	1 1/4 in	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$201.95
DE320-U	3 1/2 in	Freud Tools	Cut a wide variety of door edge profiles	25/32 in	Cutter Head	1 1/4 in	Heads can be used alone or in combination with each other; profile allows opening of cab doors & drawers w/out pulls	\$180.18