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



Everlast Standard Purpose Cut-Off Saws - Triple Chip

Thank you for shopping with us!

Ideal for table saw use to provide fine finishing cuts in plywood, veneered panels, single-sided laminated panels, masonite (coated or uncoated), along with crosscutting in hard or soft woods. Use blades with more teeth when sawing thinner materials to provide quality cut and finish. Triple chip grind is best used for cutting all types of abrasive materials such as chip board or dense laminates. All blades feature expansion slots with copper plugs to reduce noise, dissipate heat, and attenuate vibration during the cutting process.

Triple Chip Grind - TCG - This design uses a trapezoidal tooth with 45 deg bevel on each side, which performs the cutting work followed by a lower STR tooth (raker) tooth for clean-out. Strong tooth design for cutting harder materials such as manmade laminates (single-sided) and non-ferrous materials. Can be used for rip cutting and cross cutting.





Item #	Arbor	Manufacturer	Bore	Diameter	Grind	Kerf	Note	Pinholes	Plate	Teeth	Price
SP71456T		Everlast	5/8 in	7 1/4 in	TCG	0.102 in			0.072 in	56	\$117.53
SP860T		Everlast	5/8 in	8 in	TCG	0.125 in			0.087 in	60	\$118.76
SP960T		Everlast	5/8 in	9 in	TCG	0.125 in			0.087 in	60	\$130.92
SP1260T		Everlast	1 in	12 in	TCG	0.135 in			0.095 in	60	\$147.32
SP1460T		Everlast	1 in	14 in	TCG	0.150 in			0.109 in	60	\$173.92

SP1660T	Everlast	1 in	16 in	TCG	0.150 in		0.109 in 60	\$207.92
SP1860T	Everlast	1 in	18 in	TCG	0.175 in		0.134 in 60	\$301.64
SP2060T	Everlast	1 in	20 in	TCG	0.175 in		0.134 in 60	\$350.53
SP2260T	Everlast	1 in	22 in	TCG	0.190 in		0.148 in 60	\$442.83
SP2460T	Everlast	1 in	24 in	TCG	0.190 in		0.148 in 60	\$500.43
LSP1060T	Everlast	5/8 in	10 in	TCG	0.125 in		0.087 in 60	\$65.00
SP30060T5	Everlast	30 mm	300 mm	TCG	0.134 in $\frac{\text{MICRO-5 extra hard tips Pinholes:}}{2/10/60}$	2/10/60	0.118 in 60	\$176.97