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



Tenryu Steel-Pro® Series

Thank you for shopping with us! Low RPM Dry Cut Saws. Circular Saws. Tenryu's steel cutting carbide-tipped saw blade gives industrial performance. Cut ferrous metals (mild steel) faster, cleaner, and easier. Save time, money, the environment, and your respiratory health. Tenryu's complete series of steel cutting saw blades called "Steel-Pro®" makes light work out of all kinds of mild steel: steel studs, steel sheet, steel pipe, channel, threaded rod, and many more. Specially formulated C-6 carbide grade, combined with our unique tip design, resists breakage on impact and lasts much longer than standard carbides or abrasive discs. Special tooth geometry with "inserted" tooth design greatly improves security of the tip, efficiency, and durability. Abrasive discs throw sparks and lots of dust, including unhealthful fiberglass. Steel-Pro® blades reduce spark production and eliminate abrasive wheel dust. Abrasive discs wear guickly, requiring frequent blade changes. Steel-Pro® blades allow you to keep working, eliminating down time for frequent blade changes. In addition, Steel-Pro® cuts 5 to 10 times faster than abrasives. Typically, one Steel-Pro® blade will outlast somewhere between 15 to 30 abrasive blades. Think of all that non-productive "down time." Abrasive discs leave a sharp blurr at the cutting edge that must be removed later. Steel-Pro® blades cut clean, eliminating this extremely time-consuming aftercut process. "Time is money"—Steel-Pro® saves you both! Each Blade Features: -Rugged plates and specially-formulated carbide tips with a special tooth grind for fast, clean cuts. -High guality cuts without the clouds of dust and scorch marks associated with friction blades. -Cool cuts that leave the workpiece edge free of burrs. -With fewer blade changes, reduced cost-per-cut and maximized performance for the operator. Note: Please note all safety instructions before use and adhere to instructions for maximum RPM speeds. Always wear eye protection that meets ANSI Z87.1 requirements and properly functioning upper and lower blade guards. For cordless saws, see also Cord-Free for mild steel saw blades

Item #	Manufacturer	Application	Arbor	Kerf	Diameter	Grind	Teeth	Price
PRF-18538BW	Tenryu	Good for 1/8 in to 1/4 in wall thickness	5/8 in KO	0.079	7 1/4 in	ATB	38	\$48.60
PRF-18548BW	Tenryu	Signature Steel-Pro blade for mechanical construction; up to 1/8 in wall thickness	5/8 in KO	0.079	7 1/4 in	ATB	48	\$50.40
PRF-18556CB	Tenryu	More teeth for cutting thin sheet steel (flat stock only))	5/8 in KO	0.071	7 1/4 in	ATAF	56	\$62.10
PRF-18570CBN	Tenryu	For very thin sheet steel (flat stock only)	5/8 in KO	0.069	7 1/4 in	ATB	70	\$65.70

PRF-21048BWTenryuGeneral purpose; up to 1/8 in wall thickness; for 2 in saw5/8 in KO0.0878 1/4 inMTCG48\$67.50PRF-23048CBNTenryuGeneral purpose; up to 1/8 in wall thickness; for 9 in saw1 in0.0879 inATB48\$72.00PRF-25550DTenryuGeneral purpose; up to 1/8 in wall thickness; for 10 in dry cutters only1 in, 5/8 in0.09110 inTCG50\$109.80PRF-30560DTenryuGeneral purpose; up to 3/8 in wall thickness; for 12 in dry cutters (Jepson, Makita, etc)1 in0.09812 inTCG60\$115.20PRF-35572DTenryuGeneral purpose; up to 3/8 in wall thickness; for 14 in dry cutters (Jepson, Makita, etc)1 in0.09414 inTCG72\$171.00PRF-35572DTenryuFor dry cutters; or foam insulated panel cutting w/Makita beam saw1 in0.102TCG80\$468.00PRF-185548CBWTenryuFor mechanical construction; up to 1/8 in wall thickness5/8 in KO0.0797 1/4 inATB48\$50.49	PRF-20348CBN	Tenryu	General purpose; up to 1/8 in wall thickness; for Milwaukee saw	5/8 in KO	0.087	8 in	MTCG	48	\$67.68
PRF-25550DTenryuGeneral purpose; up to 1/8 in wall thickness; for 10 in dry cutters only1 in, 5/8 in0.09110 inTCG50\$109.80PRF-30560DTenryuGeneral purpose; up to 3/8 in wall thickness; for 12 in dry cutters (Jepson, Makita, etc)1 in0.09812 inTCG60\$115.20PRF-35572DTenryuGeneral purpose; up to 3/8 in wall thickness; for 14 in dry cutters1 in0.09414 inTCG72\$171.00PRF-40580DTenryuFor dry cutters; or foam insulated panel cutting w/Makita 	PRF-21048BW	Tenryu		5/8 in KO	0.087	8 1/4 in	MTCG	48	\$67.50
PRF-25550DTenryuGeneral purpose; up to 3/8 in wall thickness; for 12 in dry cutters (Jepson, Makita, etc)1 in0.09110 inTCG50\$109.80PRF-30560DTenryuGeneral purpose; up to 3/8 in wall thickness; for 12 in dry cutters (Jepson, Makita, etc)1 in0.09812 inTCG60\$115.20PRF-35572DTenryuGeneral purpose; up to 3/8 in wall thickness; for 14 in dry cutters1 in0.09414 inTCG72\$171.00PRF-40580DTenryuFor dry cutters; or foam insulated panel cutting w/Makita beam saw1 in0.102TCG80\$468.00	PRF-23048CBN	Tenryu	General purpose; up to 1/8 in wall thickness; for 9 in saws	1 in	0.087	9 in	ATB	48	\$72.00
PRF-30500DTenryuGeneral purpose; up to 3/8 in wall thickness; for 14 in dry cutters1 in0.098 12 inTCG60\$113.20PRF-35572DTenryuGeneral purpose; up to 3/8 in wall thickness; for 14 in dry cutters1 in0.094 14 inTCG72\$171.00PRF-40580DTenryuFor dry cutters; or foam insulated panel cutting w/Makita beam saw1 in0.102TCG80\$468.00	PRF-25550D	Tenryu		1 in, 5/8 in	0.091	10 in	TCG	50	\$109.80
PRF-35572DTenryucutterscuttersIn0.09414 inTCG72\$171.00PRF-40580DTenryuFor dry cutters; or foam insulated panel cutting w/Makita beam saw1 in0.102TCG80\$468.00	PRF-30560D	Tenryu		1 in	0.098	12 in	TCG	60	\$115.20
beam saw I In 0.102 ICG 80 \$468.00	PRF-35572D	Tenryu		1 in	0.094	14 in	TCG	72	\$171.00
PRF-18548CBWD TenryuFor mechanical construction; up to 1/8 in wall thickness5/8 in KO0.0797 1/4 inATB48\$50.49	PRF-40580D	Tenryu		1 in	0.102		TCG	80	\$468.00
	PRF-18548CBWD) Tenryu	For mechanical construction; up to 1/8 in wall thickness	5/8 in KO	0.079	7 1/4 in	ATB	48	\$50.49