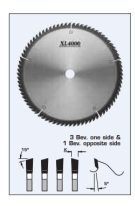
Edge of Arlington Saw & Tool, Inc.

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



FS Tool XL4000 Extended Life Double Cut-Off Saw Blades

Thank you for shopping with us!

XL4000: 20 years of development has refined every aspect of our saw blade manufacturing, materials, and geometries. We offer nearly 1500 models all derived from the same engineering resources compiled over three decades of application experience. From plate to finished saw blade, each is manufactured using the latest technology. Once the plate has been transformed into the most formidable TCT saw blade on the market, it undergoes a nearly artisan, manual tensioning process. Renowned as the premier saw blade available throughout our industry, the XL4000 series will provide measurable cost savings by reducing machine downtime and by increasing your production's efficiency and quality of cut.

- Exceptional Tensioning
- Polished Plate
- Application-specific cutting geometries
- XL4000 Submicron grade carbide teeth
- Oversized teeth

Design:

- Tooth configuration: 3 beveled one side & 1 beveled opposite side. Supplied in pairs 1 LH & 1 RH (Order separately)
- Cutting Material: TC XL4000
- Extra heavy plate provides added stability
- Expansion slots: Cu Plugged

Application:

- For fine cut-off and mitre cuts of soft and hardwoods, and trimming of plywood, wood veneered and plastic laminated panels single-sided, or double-sided using a pre-scoring unit.
- On double cut-off machines and single- or double-end tenoners

Item #	Diameter	Bore	Kerf	Manufacturer	Plate	Teeth	Price
S4D250-LH	10 in	5/8 in	.165 in	FS Tool	.118 in	60	\$229.28
S4D250-RH	10 in	5/8 in	.165 in	FS Tool	.118 in	60	\$229.28
S4D300-LH	12 in	1 in	.160 in	FS Tool	.118 in	80	\$278.92

S4D300-RH	12 in	1 in	.160 in	FS Tool	.118 in	80	\$278.92
S6D350-LH	14 in	1 in	.185 in	FS Tool	.138 in	100	\$346.24
S6D350-RH	14 in	1 in	.185 in	FS Tool	.138 in	100	\$346.24