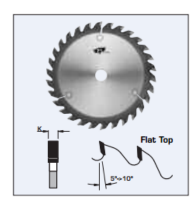
Edge of Arlington Saw & Tool, Inc.

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 Industrial Quality Flat Top Scoring Saw Blades

Thank you for shopping with us!

FS Tool's offering of industrial saw blades represents the state of the art answers for today's woodworking cutting applications on North American and European machinery. Our product offering is the largest of its kind. Each saw blade has been developed to fulfill a specific cutting application. Each model has been developed with its own grades of materials (carbide and saw plate), its own cutting geometry (grind, hood angle, kerf), and its own operational enhancements (copper noise reducing plugs, cooling slots).

- Commitment to Development: meets the challenge of today's applications & materials
- Commitment to Quality: personal checking of saw blades at each step in our highly-automated manufacturing process
- Commitment to Value: competitive in a demanding and dynamic industrial marketplace

Design:

• Tooth configuration: Flat Top

• Cutting Material: TC

• Expansion Slots: Cu plugged

Application:

- For pre-scoring in plastic laminated sheets
- On single- or double-end tenoners with pre-scoring units, in combination with hogging units

Item #	Diameter	Bore	Kerf	Manufacturer	Note	Plate	Teeth	Price
531150	6 in	5/8 in	.126 in	FS Tool	Bore size modified according to flange or spindle size of machine	.087 in	30	\$135.24
531154	6 in	5/8 in	.126 in	FS Tool	Bore size modified according to flange or spindle size of machine	.087 in	40	\$143.72
531180	7 in	5/8 in	.126 in	FS Tool	Bore size modified according to flange or spindle size of machine	.087 in	30	\$135.24
531184	7 in	5/8 in	.126 in	FS Tool	Bore size modified according to flange or spindle size of machine	.087 in	40	\$148.32
531186	7 in	5/8 in	.126 in	FS Tool	Bore size modified according to flange or spindle size of machine	.087 in	60	\$180.48
531200	8 in	5/8 in	.126 in	FS Tool	Bore size modified according to flange or spindle size of machine	.087 in	40	\$141.44