

15" Steel Chop Saw

STEELSAW2 15" CHOP SAW*



QUICKER, SAFER, MORE ACCURATE & ECONOMICAL THAN AN ABRASIVE SAW!

- Cuts mild steel cleanly **without excessive heat, burrs or the necessity of coolant.**
- **Longer lasting:** 1 steel cutting blade = 20 or more abrasive discs!
- **Cuts all types of materials;** mild steel, aluminum & stainless steel.
- **4 times faster cutting** than Abrasive Saws.
- **15" blade capacity** for extended reach,
- Supplied V-block for securely clamping pipe.
- approved.



ADVANCED PERFORMANCE TCT SAW BLADES



Heavy duty performance!

The mild steel blade can make 1000 cuts before a replacement blade is required.** Ideal for cutting steel plate, square tube, angle iron, pipe, tube and metal roofing.



Advanced technology; out-performs abrasive saws.

When cutting steel, the material has a workable finish. Virtually no heat, burrs or sparks are created, unlike inherently dangerous abrasive saws (shown left).



0-45°

Fast action swivel clamp enables cuts to be made from 0-45°.

Hi-torque gearbox reduces motor load and improves performance. A pull-out collection tray makes it easy to dispose of metal chips.

*Important notice: Always use supplied safety equipment when operating.
**Evolution's internal test conducted on mild steel 2" square tube - 1/4" wall cut in "diamond" position.



Technical Specifications***

Motor [120v ~ 60Hz]	1800W
Amps	15
Horsepower	2.4
RPM (No Load)	1450
Recommended Maximum Duty Cycle	30mins
Sound Pressure Level (Under Load)	108dB(A)
Maximum Thickness Of Cut	1/2"
Maximum Cut 90° (Square)	5" x 5"
Maximum Cut 90° (Rectangle)	3-3/4" x 7-7/8"
Maximum Cut 90° (Round)	5-7/8"
Maximum Cut 45° (Square)	3-1/2" x 3-1/2"
Maximum Cut 45° (Rectangle)	3" x 4-3/8"
Maximum Cut 45° (Round)	5"
Tool Weight	55lbs
Tool Dimensions (H x W x L)	26" x 13-1/2" x 21"
Shipping Weight	62lbs
Shipping Dimensions (H x W x L)	20" x 17" x 26"
UPC	849713000149
Part Number	EVOSAW380

***Supplied with a 355mm (14") Steel blade. To achieve maximum capacities stated, fit with a 380mm (15") industrial saw blade.

Supplied With

14" Mild Steel Cutting Blade, V-Block, Clamping Handle, Spare Carbon Brush Set, Hex Wrench, Safety Goggles, Ear Plugs & Manual.

Industrial Blades****

Type	Teeth	Arbor	Kerf	Part Number
15" Mild Steel	70	1"	.094"	15BLADEST
14" Thin Steel	90	1"	.094"	14BLADETS
14" Stainless Steel	90	1"	.094"	14BLADESS
14" Aluminum	80	1"	.094"	14BLADEAL



ISO 9001
Quality