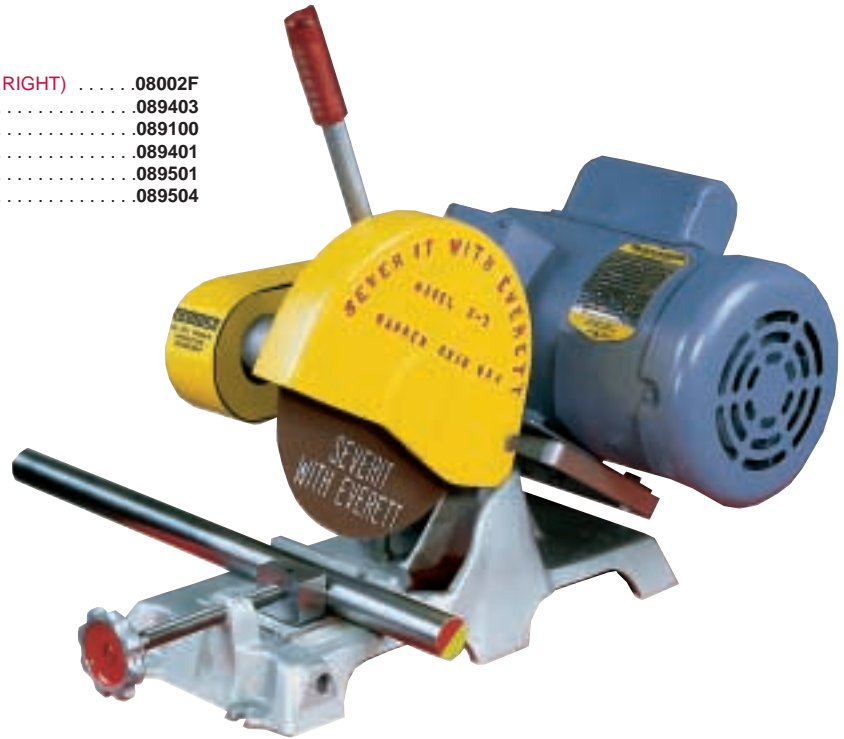


IDEAL FOR TOOL ROOM

Fast, Low Cost Cutting of...HARDENED TOOL STEEL, DRILLS, REA

8" Abrasive Cut-Off

- Complete with 3 H.P. TEFC motor and vise (specify voltage/phase/hertz when ordering SEE CHART AT RIGHT)08002F
- Adjustable outboard support (see page 17)089403
- Steel stand (see page 4)089100
- Work length gage089401
- Drip oiler (for cutting nonferrous materials)089501
- 8" Hi-speed steel blade089504



Use a steel blade to cut plastic, and with an oiler to cut aluminum, copper and nonferrous material.

Use 10" steel blade and oiler to cut copper, aluminum, DWV tubing, plastic and nonferrous materials.



10" Abrasive Mitering Cut-Off

10" Mitering Cut-off Saw

Mitering work back stop and vise jaw adjust to cut any miter up to 45°. Calibrated scale to locate proper position for vise rear fence. Vise jaw automatically adjusts.

- Complete with 3 H.P. TEFC motor and swivel vise (specify voltage/phase/hertz when ordering SEE CHART AT RIGHT) 10012F
- Adjustable outboard support (see page 17) 109403
- Steel stand (see page 4) 109100
- Drip oiler (for cutting nonferrous materials) 109501
- 10" high speed steel blade 109504

Use Sever it with Everett Abrasive Cut Off Wheels for more cuts per dollar.

Prices and design subject to change without notice.