## **Jig Saw Blades**



- · Progressive-tooth design delivers faster cutting through a broad range of material types and thicknesses.
- Shatterproof bi-metal construction with high speed cobalt matrix cutting edge.
- · For rough and finish cutting in full range of applications including wood (even with nails), metal, plaster, drywall and fiberglass.
- Tungsten Carbide Grit Edge blade style.
  - No teeth to snag, cuts efficiently on both up and down strokes for extra smooth finishes.
- Additional cutting application for cast iron, tile, pipe, ceramic.
- Center front tooth makes plunge cuts quick and easy.

## JIG SAW BLADES

CAT. NO.	UPC NO.	DESCRIPTION	TEETH	ТҮРЕ	APPLICATION	TEETH PER INCH	QTY. PER PK.
373-U123	09994	3-5/8" Univeral Jig Saw Blade	Progressive	High-speed Steel	Metal	18	5
373-U234	09993	4-1/4" Universal Jig Saw Blade	Progressive	High-carbon Steel	Wood	6	3
373-U345	09995	5" Universal Jig Saw Blade	Progressive	Bimetal	General	18	5
373-U300	09996	2-3/4" Universal Jig Saw Blade	Grit	Carbide Grit	Abrasive Materials	18	2
373-T123	10004	4" T-Shank Jig Saw Blade	Progressive	High-speed Steel	Metal	18	3
373-T234	10003	4-1/2" T-Shank Jig Saw Blade	Progressive	High-carbon Steel	Wood	6	5
373-T345	10005	5-1/4" T-Shank Jig Saw Blade	Progressive	Bimetal	General	18	5
373-TVAR	10006	T-Shank Jig Saw Blade –	Progressive	373-T123	Metal, Wood and	6	1 ea.
		Variety Pack		373-T234	General		
				373-T345			

## FLEXIBLE CONDUIT CUTTERS MC Cable Cutter



- Use With AC and MC Cable up to 1".
- Adjustable up to 1" outside diameter.
- Cuts in seconds with a few quick turns of the crank and an easy twist of the armor.
- Convenient under-handle blade storage holds spare blades.
- Quick load clamp system makes repeat cuts fast and easy.
- Use with replacement blades Greenlee Cat #1941-1 or #1941-5.

## SPECIFICATIONS

Dimension: Weight		3" x 6.13" x 2.5" (270x156x64mm) Ibs (0.33kg)
CAT. NO.	UPC NO.	DESCRIPTION
0952-01	02072	Cutter, Cable MC

A



