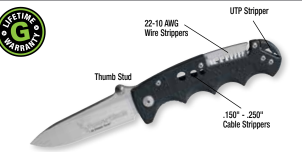
PowerBlade



- Innovative wire & cable stripping system
- SOG[®] knife blade with bevel edge ٠
- Cryogenic heat treated blade increases strength to enable longer ٠ sharpness and chip resistance
- Manufactured from AUS 8 stainless steel
- Lightweight tool handle military-style Zytel plastic
- Liner Lock Blade Release System to keep knife securely locked while • in-use position

CAT. NO.	DESCRIPTION	WEIGHT
PA6575	Powerblade	.35 lbs

Keyhole/Jab Saw



Retractable Saw Set



- · Integrated blade and handle design provides maximum strength
- Ergonomic handle with non-slip grip •
- Hardened steel blade with clog-free teeth
- Pointed tip easily punches through drywall for plunge cuts •
- · Blade cuts on both push and pull strokes
- Hole in handle may be used for lanyard or convenient storage

CAT. NO	UPC NO.	DESCRIPTION	WEIGHT
301A	23641	6" Keyhole Saw	.27 lbs

- Cuts drywall, wood, conduit, metal, pvc and plastics
- 6" blade retracts into the handle for convenience and safety
- · Accepts most 6" (or shorter) standard reciprocating saw blades and jab saw blades
- Ergonomically designed handle allows force to be applied both on the push and pull stroke
- Built-in blade storage area can hold 2 additional blades •
- Adjustable blade can be used at any length or the 3 hard stops can be used • for aggressive sawing
- · Jab blade and a bi-metal blade included
- U S Patent #D527,602

	CAT. NO.	UPC NO.	DESCRIPTION	WEIGHT
	311	13110	Retractable Saw Set	.35 lbs
R	311-JAB	71945	Jab Blades	_

12" Heavy Duty Hack Saw



- · Over-molded rugged design for heavy-duty use and comfort
- · Fully-adjustable blade tension up to 30,000 psi for longer blade life and faster, accurate cuts
- Alternative 45° blade mounting allows for flush cutting •
- Mounting for most reciprocating saw blades for extra versatility
- Handy blade storage in tubular frame •
- Convenient front grip feature for two-handed sawing •
- Complete with bi-metal blade (12"/24 TPI)
- Length is 15-3/4"
- Lifetime limited warranty

	CAT. NO.	UPC NO.	DESCRIPTION	WEIGHT
	333A	23635	12" Heavy Duty Hacksaw	2.15 lbs
R	333-1218	10037	12" (30.5 cm) Bi-metal Blades, 18 teeth per inch, 5 pack	_
R	333-1224	10038	12" (30.5 cm) Bi-metal Blades, 24 teeth per inch, 5 pack	_
R	333-1232	10039	12" (30.5 cm) Bi-metal Blades, 32 teeth per inch, 5 pack	—



			A = ACCESSORY	s	GREENI	EE		_ aluminur	tty die-cast n handle is oreak-proof.
Large, 4-1/2 enables dee makes hand	per cuts, 🚤							America	
enables dee	per cuts, 🚤	3334				for lo	etal blade design ong cutting life flexibility.	Convenie lever mai tensionin	
enables dee makes hand CAT. NO.	per cuts, ing easy. UPC NO.	DESCRIPTION				for lo	ong cutting life	🔪 lever ma	kes blade
enables dee makes hand	per cuts,	DESCRIPTION	eavy-Duty Hack Sav	N	REPLACE	for Ic and	ong cutting life	🔪 lever ma	kes blade
enables dee makes hand CAT. NO.	per cuts, ing easy. UPC NO.	DESCRIPTION	eavy-Duty Hack Sav	N	REPLACE CAT. NO.	for Ic and	ong cutting life flexibility.	🔪 lever ma	kes blade g a snap.
enables dee makes hand CAT. NO.	UPC NO. 23635	DESCRIPTION	eavy-Duty Hack Sav	N		for lo and MENT HACI	ng cutting life flexibility. K SAW BLADES DESCRIPTION	lever main tensionin	kes blade g a snap.
enables dee makes hand CAT. NO. 333A	UPC NO. 23635	DESCRIPTION	eavy-Duty Hack Sav	N	CAT. NO.	for lo and MENT HACI UPC NO.	ong cutting life flexibility. K SAW BLADES	Teeth Per Inch	kes blade g a snap. QTY. PER P

Keyhole Saw



٠	rgonomic-style handle with non-slip grip creates a sure	,
	and comfortable feel	

- Hardened steel blade makes cutting drywall, cement board, plastic and wood quick and easy
- Blade goes through the handle for maximum support of the cutting blade

CAT. NO.	UPC NO.	DESCRIPTION
301A	23641	Keyhole Saw with 6" Blade (152 mm)

PVC Saws



- "V" tooth design enables straight cuts on both push and pull saw strokes.
- Resharpenable blade
- Pointed blade nose makes drywall surface penetration easy
- · Ergonomic handle is interchangeable with most popular PVC saw brands

CAT. NO.	UPC NO.	BLADE LENGTH	DESCRIPTION
322-013	00113	13" (330 mm)	PVC Saw