

Hand & Power Tool Accessories



- Fastcut™ Tapered
- Fastcut™ Straight
- Kingcut® Demolition
- Pallet Dismantling
- Pneumatic Reciprocating Saws
- Special Purpose

Hole Saw Products

- Bi-Metal Fastcut™ Variable Pitch
- Bi-Metal Straight Pitch
- Bi-Metal Fastcut™ Assemblies
- Smoothcut Assemblies for Cordless
- Tungsten Carbide Tipped
- Fastcut™ Tungsten Tipped
- Carbide Grit
- Arbors & Accessories
- "Oops" Arbor
- Hole Saw Kits

Jig Saw Blades

- Unified Shank®
- Dual Cut®
- Unified Shank® Sets

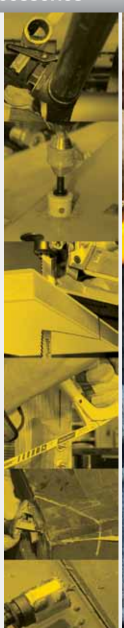
Hacksaw & Hand Saw Products

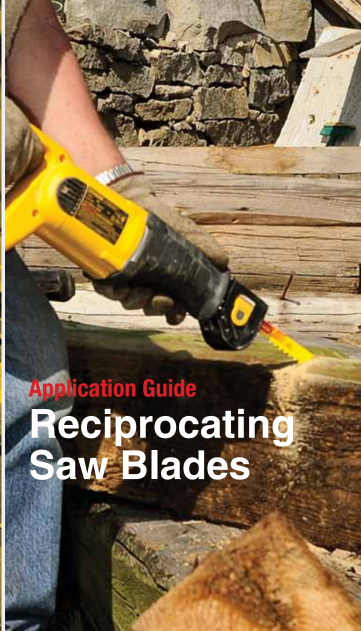
- bi-metal unique® Blades
- Hacksaw Frames
- Power Hacksaw Blades
- PVC Saw
- Bi-Metal Compass Saw

Portable Band Saw Machine Blades

Ship Auger Bits







Application Guide

Starrett

Reciprocating Saw Blades

King Cut® Fire. Rescue & Demolition

King out The, hescae & Demontion									
Cat. No.	LxWxT	TPI/Shape	Applications						
BR618	6" x 3/4" x .035"	18/Straight							
BR61014	6" x 3/4" x .035"	10-14/Straight							
BTR61014	6" x 1" x .063"	10-14/Tapered							
BTR6610	6" x 1" x .063"	6-10/Tapered							
BR818	8" x 3/4" x .035"	18/ Straight	Fire						
BR81014	8" x 3/4" x .050"	10-14/Straight							
BTR81014	8" x 1" x .063"	' x .063" 10-14/Tapered							
BTR8610	8" x 1" x .063"	6-10/Tapered	MI						
BR91014	9" x 3/4" x .050" 10-14/Stra		Demolition						
BTR91014	9" x 1" x .063"	10-14/Tapered	after						
BTR9610	9" x 1" x .063"	6-10/Tapered							
BR121014	12" x 3/4" x .050"	10-14/Straight							
BTR121014	12" x 1" x .063"	10-14/Tapered							
BTR12610	12" x 1" x .063"	6-10/Tapered							

Special	Purpose -	- Pallet	Dismantling

B810P-250 8" x 3/4" x .035" 10/Straight, Round Tlp



Special Purpose – Plaster Cutting

VB66 6" x 3/4" x .035" 6V/Straight



King Cut® Fire, Rescue & Demolition Blades are made with the bi-metal unique® process for exceptional durability and have bright fluorescent vellow paint with high-contrast markings so they are easy to locate.

Fastcut™ General Purpose Bi-Metal Blades

Summer Starten

are available in 18 varieties for a broad range of tasks with straight or tapered shapes, various lengths and special blade geometry for wood, metal and multi-purpose. Made with the Starrett-exclusive bi-metal unique® process for exceptional durability and long life.

Special Pallet Dismantling Blade has a rounded tip to prevent snagging and the size engraved directly on the blade.



Struc-Thin Fiber-Cat. No. l L x W x T TPI/Shape Wood **Plastic** Metal Ceramic Metal alass 6" x 3/4" x .035" B66 6/Straight 1 1 BT63 6" x 3/4" x .050" 3/Tapered 1 BT66 6" x 3/4" x .050" 6/Tapered Wood BT96 9" x 3/4" x .050" 6/Tapered BT123 12" x 3/4" x .050" 3/Tapered BT126 12" x 3/4" x .050" 6/Tapered B414 4" x 3/4" x .035" 14/Straight B418 4" x 3/4" x .035" 18/Straight B424 4" x 3/4" x .035" 24/Straight 1 Metal B614 6" x 3/4" x .035" 14/Straight B618 6" x 3/4" x .035' 18/Straight B624 6" x 3/4" x .035" 24/Straight 1 B818 8" x 3/4" x .035" 18/Straight

unique® Saw **Technology** provides 170% greater weld area that resists tooth breakage for longer life

and faster cuts.

bi-metal

Special Purpose - Scroll Cutting

6" x 3/4" x .035'

6" x 3/4" x .050"

9" x 3/4" x .050"

12" x 3/4" x .050"

12" x 3/4" x .050"

10/Straight

10/Tapered

6-10/Tapered

6-10/Tapered

10-14/Tapered

Fastcut™ Bi-Metal General Purpose

 	SB414	4" x 5/16" x .035"	14/Scroll				V	
Metal	SB424	4" x 5/16" x .035"	24/Scroll		>	>		

Special Purpose - Carbide Grit

Multi	XR6	6" x 3/4" x .035"	#30 Coarse/Straight						V	V	ı
-------	-----	-------------------	---------------------	--	--	--	--	--	----------	----------	---

Blades for Pneumatic Reciprocating Saws

		BS226	3-5/8" x 1/2" x .024"	32/Straight, Round Tip				V		l
	Metal	BS227	3-5/8" x 1/2" x .024"	24/Straight, Round Tip			✓	~		l
	BS228	3-5/8" x 1/2" x .024"	18/Straight, Round Tip			V				
	Multi	BS229	3-5/8" x 1/2" x .024"	14-18/Straight, Round Tip	V				~	l

Scroll Cutting Blades

B610

BT6610

BT910

BT12610

BT121014

Multi





Pneumatic Recip Blades for compressed air-powered tools widely used in auto body shops and metal fabricating facilities, manufactured with bi-metal unique® for fast cutting and long life.