

Bi-Metal Hacksaw Blades

HB-BC



Super efficient, shatter proof bi-metal blades:

High speed steel cutting edge electron beam welded to a tough spring steel back. Bi-metal construction provides optimum tool life and high resistance to breakage

High speed steel cutting edge with well formed tooth profile is precisely milled, hardened & tempered providing quicker, cleaner & efficient cuts

Cobalt enhances blade hardness to 66-68 HRC, providing higher wear resistance. Very useful for Nickel based alloys, high hardness steels & other solids

6 teeth chip removal cycle & individual tooth setting, promises nearly 30% more cutting power, cleaner cutting & also prevents teeth from binding in with material being cut

Blade Width

1/2" (12.5 mm)

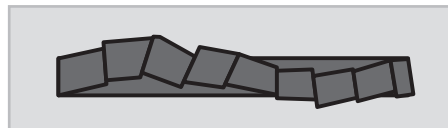
Blade Thickness

0.025" (0.63 mm)

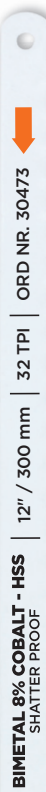
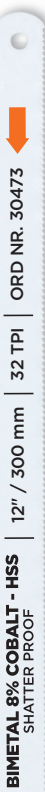
Sold as a pack of 10 Blades



30% more cutting power



Wavy Teeth Pattern with 6 teeth chip removal cycle for cleaner cutting
Prevents teeth from binding with material being cut



ORDERING INFORMATION

CAT NR.	ORD NR.	LENGTH (CENTRE TO CENTRE)		TPI	BOX QTY.
		(INCH)	(MM)		
HB/BC/10/14/ST-10	30460	10	250	14	100
HB/BC/10/18/ST-10	30461	10	250	18	100
HB/BC/10/24/ST-10	30462	10	250	24	100
HB/BC/10/32/ST-10	30463	10	250	32	100
HB/BC/12/14/ST-10	30480	12	300	14	100
★ HB/BC/12/18/ST-10	30481	12	300	18	100
★ HB/BC/12/24/ST-10	30482	12	300	24	100
HB/BC/12/32/ST-10	30483	12	300	32	100

★ Best Seller