Hand Hacksaw Blades

The <u>Toughest Tooth</u> for All Cutting Applications



Blade Specifications —————							
Product Number			1110110				
Bulk Packed-	10 Per	Blister Packed-1 Per Card/	Length x Width Te		Teeth Per		
100 Per Pack	Pack	10 Cards Per Pack	Inches	Millimeters	Inch (25mm)		
20110-018HE	20140-V018HE	20150-S018HE	10 x 1/2	250 x 13	18		
20111-024HE	20141-V024HE	20151-S024HE	10 x 1/2	250 x 13	24		
20112-032HE	20142-V032HE	20152-S032HE	10 x 1/2	250 x 13	32		
	20143-V214HE		12 x 1/2	300 x 13	14		
20116-218HE	20144-V218HE	20154-S218HE	12 x 1/2	300 x 13	18		
20117-224HE	20145-V224HE	20155-S224HE	12 x 1/2	300 x 13	24		
20118-232HE	20146-V232HE	20156-S232HE	12 x 1/2	300 x 13	32		
Tuff Tooth™	\@\dag{@}						



One Blade. Many Cuts.

2012 *Lightweight, All-Metal* **Hand Hacksaw Frame**





1 per pack/ 5 per box	Specifications ————
Product	Specifications
Number	Description
20919-2012	Heavy-duty aluminum handle hack-
	saw frame with 12" (300mm)
	bi-metal blade.

The Lenox® Advantage™

Lenox bi-metal hand hacksaw blades with their Tuff Tooth[™] design and tooth hardness of Rc 64-66 are very flexible, have shock resistant teeth, resist heat and are virtually unbreakable. These features make them ideal for cutting tough materials like stainless steel.

The Lenox 2012 hacksaw frame is economical and practical. The lightweight cast aluminum handle has an over-sized grip opening that provides room for hands with work gloves. The 2012 has the highest blade tension of any frame in its class. Space between the blade and zinc plated metal crossbar allows very thick materials to be cut.