

HT50 HACKSAW FRAME

Highest tension ever for fast, straight cuts.

HIGHEST TENSION. EVER

Unique I-beam construction allows blade to tension up to 50,000 psi, resulting in fast, straight cuts

QUICK TENSION

Quickly tension the blades in 12 turns. Tension mechanism, located on the top of the handle, makes it easier to tension

CONVERT TO A JAB SAW

Accepts any LENOX Recip blade to be used as a jab saw

BLADE STORAGE

Store up to 5 extra 12" hacksaw blades in the I-Beam

COMFORTABLE GRIPS

Rubberized handles allow for confident handling even in cold, hot, wet or dirty environments

PROD NO	APPLICATION			
12132 HT50	High tension metal cutting			

TO CHANGE A BLADE

STEP 1 Rotate mechanism counter cockwise until you detect "up and down"movement. STOP once you feel the mechanism is loose.

STEP 2 Pull blade forward to overcome spring force.

Reverse steps to install the blade.













88300

Lightweight Hack Saw

ERGONOMIC GRIPS

Front handle grip reduces fatigue in continuous cutting applications

EASILY ADJUST TENSION

Front tension mechanism is easy to grab hold of and adjust. Saw will tension up to 20,000

MULTI-PURPOSE

Mount blade at 45° for flush cutting applications

PROD NO	APPLICATION		
12131 88300	General purpose cutting		



PVC/ABS

Plastic Pipe Hand Saw

CUTS PLASTIC PIPE EASILY

Cutting teeth cut on the pull stroke and not on the push stroke for safety

COMFORTABLE GRIPS

Rubberized handles allow for confident handling even in cold, hot, wet or dirty environments

FLUSH CUTTING OPTION

Easily mount the blade on the bottom of handle for flush cutting applications

LENGTH					
TPI	IN	MM	PROD NO	DESCRIPTION	
10	12	304	20985 HSF12	12" Blade & Handle	
10	18	457	20980 HSF18	18" Blade & Handle	
10	12	304	20982 HSB12	12" Replacement Blade	
10	18	457	20981 HSB18	18" Replacement Blade	











T2 HACKSAW BLADES

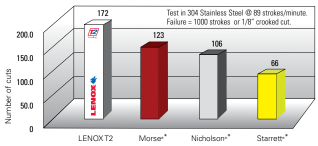
Up to 2X Life

T2 TECHNOLOGY

A revolutionary new blade design that delivers up to 100% longer blade life versus the prior generation of LENOX hacksaw blades

SHATTER RESISTANT

Bi-metal construction allows blades to bend and flex without breaking



20156 S232HE

		LENOXT2	Morse∘* Nich	nolson•* Starre	ette^		
TPI	LENGT IN	H x WIDTH MM	1-PACK PROD NO	2-PACK PROD NO	10-PACK PROD NO	100-PACK PROD NO	APPLICATION
14	12 x 1/2	300 x 12.7	_	_	20143 V214HE	_	Wood and Metal
18	10 x 1/2	250 x 12.7	20150 S018HE	20163 T018HE	20140 V018HE	20110 018HE	Heavy Metal
18	12 x 1/2	300 x 12.7	20154 S218HE	20160 T218HE	20144 V218HE	20116 218HE	Heavy Metal
24	10 x 1/2	250 x 12.7	20151 S024HE	23930 T024HE	20141 V024HE	20111 024HE	Medium Metal
24	12 x 1/2	300 x 12.7	20155 S224HE	20161 T224HE	20145 V224HE	20117 224HE	Medium Metal
32	10 x 1/2	250 x 12.7	20152 S032HE	20164 T032HE	20142 V032HE	20112 032HE	Thin Metal

20162 T232HE

Customer Service: 800-628-8810 Technical Support: 800-642-0010 lenoxtools.com

300 x 12.7

Newell Rubbermaid

12 x 1/2

32

EDP 3999749 301 Chestnut Street East Longmeadow, MA 01028-0504 USA ©7/2009 LENOX

Thin Metal

20118 232HE



Cuts through tough metals:

Black Pipe Unistrut® Copper Pipe Hardened Steel Threaded Rod Rebar



²⁰¹⁴⁶ V232HE * Morse» is a trademark of The M.K. Morse Company. Nicholson® is a trademark of Cooper Hand Tools. Starrette is a trademark of The L.S. Starrett Company. Unistrut® is a trademark of Tyco, Electrical and Metal Products.