

T2™ TECHNOLOGY HACKSAW BLADES

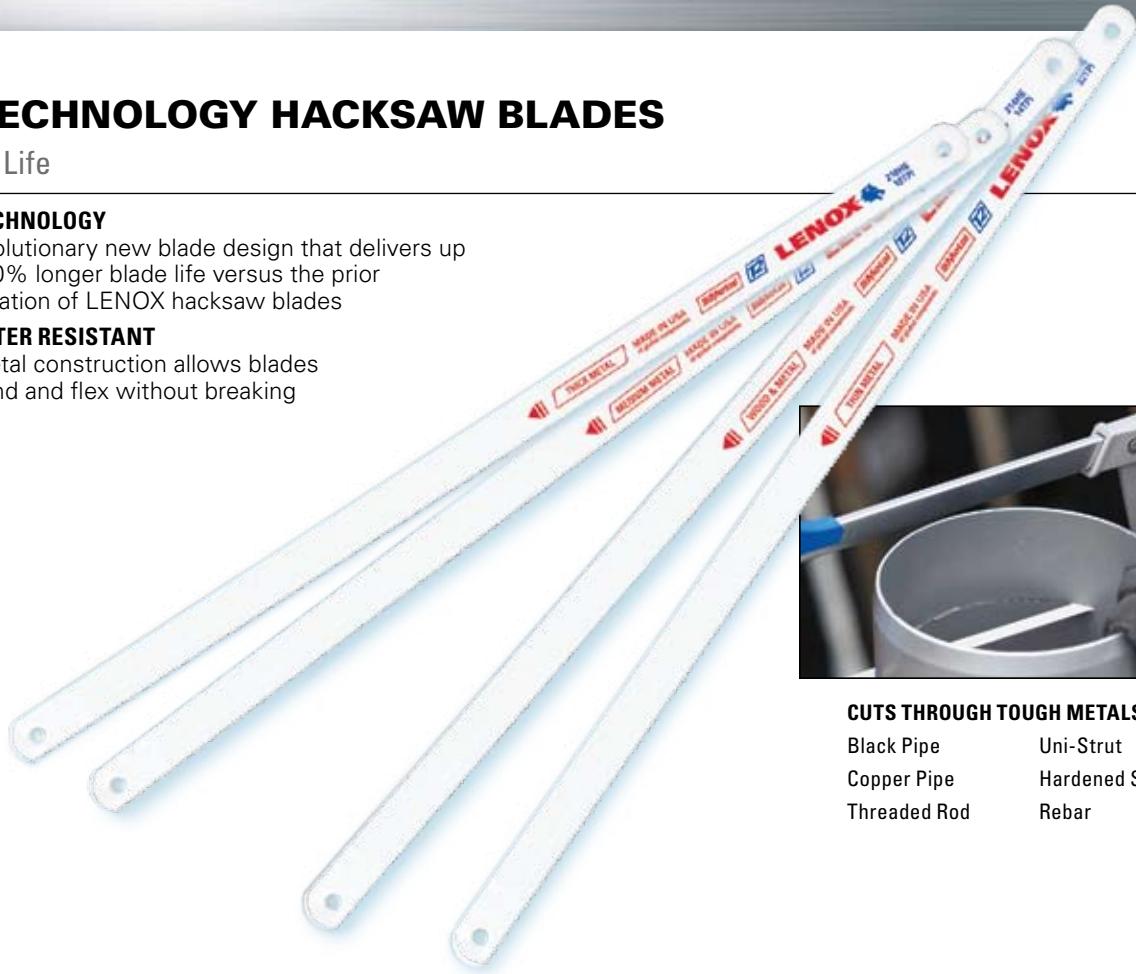
Up to 2X Life

T2 TECHNOLOGY

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

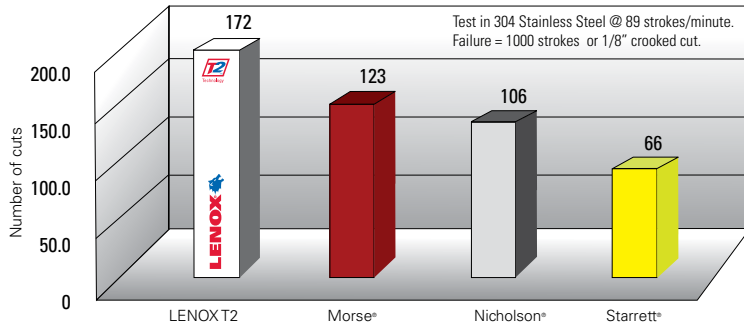
SHATTER RESISTANT

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



CUTS THROUGH TOUGH METALS:

- Black Pipe
- Copper Pipe
- Threaded Rod
- Uni-Strut
- Hardened Steel
- Rebar



Morse® is a trademark of The M.K. Morse Company. Nicholson® is a trademark of Cooper Hand Tools. Starrett® is a trademark of The L.S. Starrett Company.

TPI	LENGTH x WIDTH		1-PACK PROD NO	2-PACK PROD NO	10-PACK PROD NO	100-PACK PROD NO	APPLICATION
	IN	MM					
14	12 x 1/2	300 x 12.7	—	—	20143V214HE	—	Wood and Metal
18	10 x 1/2	250 x 12.7	20150S018HE	20163T018HE	20140V018HE	20110018HE	Heavy Metal
18	12 x 1/2	300 x 12.7	20154S218HE	20160T218HE	20144V218HE	20116218HE	Heavy Metal
24	10 x 1/2	250 x 12.7	20151S024HE	23930T024HE	20141V024HE	20111024HE	Medium Metal
24	12 x 1/2	300 x 12.7	20155S224HE	20161T224HE	20145V224HE	20117224HE	Medium Metal
32	10 x 1/2	250 x 12.7	20152S032HE	20164T032HE	20142V032HE	20112032HE	Thin Metal
32	12 x 1/2	300 x 12.7	20156S232HE	20162T232HE	20146V232HE	20118232HE	Thin Metal

T2™ TECHNOLOGY HACKSAW BLADES

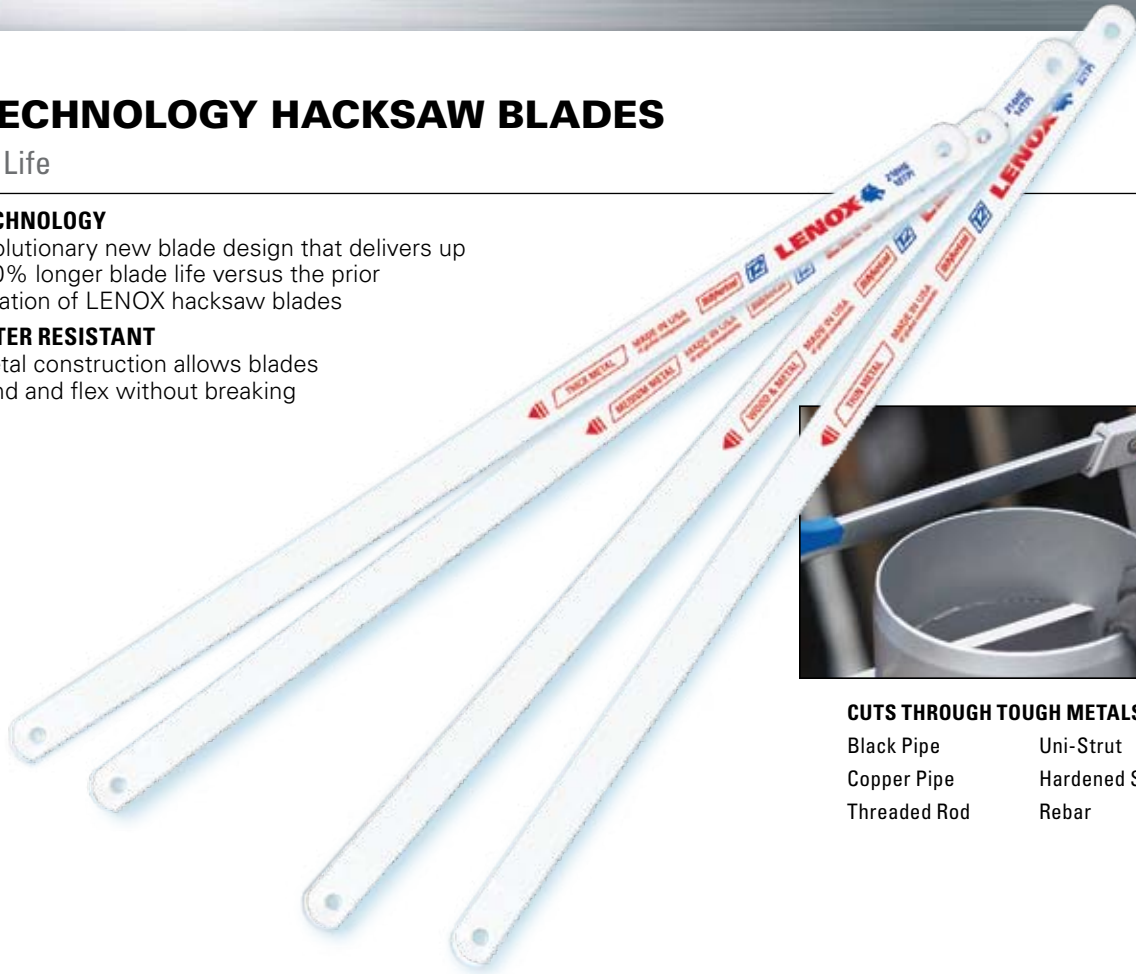
Up to 2X Life

T2 TECHNOLOGY

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

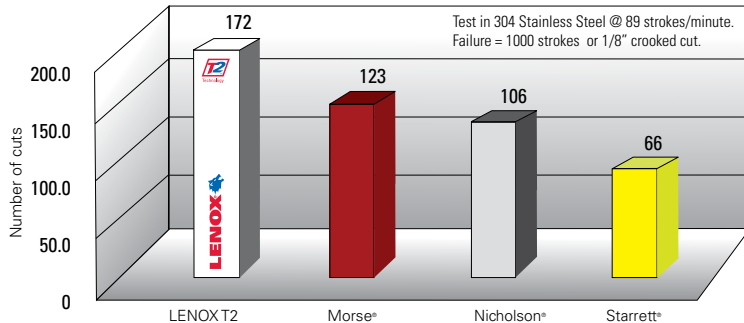
SHATTER RESISTANT

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



CUTS THROUGH TOUGH METALS:

- Black Pipe
- Copper Pipe
- Threaded Rod
- Uni-Strut
- Hardened Steel
- Rebar



Morse® is a trademark of The M.K. Morse Company. Nicholson® is a trademark of Cooper Hand Tools. Starrett® is a trademark of The L.S. Starrett Company.

TPI	LENGTH x WIDTH		1-PACK PROD NO	2-PACK PROD NO	10-PACK PROD NO	100-PACK PROD NO	APPLICATION
	IN	MM					
14	12 x 1/2	300 x 12.7	—	—	20143V214HE	—	Wood and Metal
18	10 x 1/2	250 x 12.7	20150S018HE	20163T018HE	20140V018HE	20110018HE	Heavy Metal
18	12 x 1/2	300 x 12.7	20154S218HE	20160T218HE	20144V218HE	20116218HE	Heavy Metal
24	10 x 1/2	250 x 12.7	20151S024HE	23930T024HE	20141V024HE	20111024HE	Medium Metal
24	12 x 1/2	300 x 12.7	20155S224HE	20161T224HE	20145V224HE	20117224HE	Medium Metal
32	10 x 1/2	250 x 12.7	20152S032HE	20164T032HE	20142V032HE	20112032HE	Thin Metal
32	12 x 1/2	300 x 12.7	20156S232HE	20162T232HE	20146V232HE	20118232HE	Thin Metal