

PROBLEM SOLVER

Many Customers Have Experienced The Following:

PROBLEM:

With ordinary commercial hacksaw blades

- Breaking and shattering
- Rapid wear and teeth stripping
- Bending in the frame (crooked cutting)



SOLUTION:

Maintenance Engineered Hardflex® Bi-Metal Hacksaw Blades

- Bi-metal construction resists shattering
- High-speed steel cutting edge stays sharper longer
- Spring steel alloy backing allows tightening to 30,000 PSI for straighter cutting
- Variable tooth pitch design produces smoother, faster cutting
- Outlasts ordinary blades 8-to-1



“Let me show you how it works”



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FEATURES:

Hardflex® Blades

- Bi-metal construction – won't shatter
- Exceeds OSHA shatterproof safety requirements
- High-speed steel cutting edge – will cut up to Rc 45 hardness
- Can be tensioned to 30,000 PSI for straighter cuts
- Outlasts ordinary blades 8-to-1

Hardflex® Frame:

- Lever tension handle produces 30,000 PSI
- Special ergonomic handgrip design provides two-handed control
- Increased steel support beam dimensions
- Extra blade storage compartment (ten blade capacity)
- Jabsaw capabilities

APPLICATIONS:

Excellent cutting ability on

- Stainless steel
- Spring steel
- Frame steel
- Pipe
- Copper/brass
- Aluminum
- Welded metal
- Tubing
- Alloy steel
- Flexible electric cable
- Sheet metal
- Minimum blade change for various materials
- Alloy cap screws
- Plastic

CAUTION: Most commercial hacksaw frames will not accept tightening to 30,000 PSI.

CAUTION: Any cutting tool may break or shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of use.