HARDFLEX® BI-METAL HACKSAW BLADES



PROBLEM SOLVER

PROBLEM:

Ordinary commercial hacksaw blades need to be replaced often due to:

- Breaking
- Teeth stripping
- Bending
- Wearing





Scan Code To See it in Action



SOLUTION:

Hardflex® Bi-Metal Hacksaw Blades

- Bi-metal construction resists shattering.
- High-speed steel cutting edge stays sharp longer.
- Spring steel alloy backing allows tightening to 30,000 PSI for a straighter cut.
- Variable tooth pitch design produces smooth and fast cutting.
- Cuts up to Rc 45 hardness.

APPLICATIONS:

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

INDUSTRIES:

- Agriculture
- Automotive
- Construction building
- Education & Government
- Facility maintenance
- Equipment rental
- Manufacturing
- Mining
- Oil & Gas
- Transportation
- Utilities
- Warehousing





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.