

# Hand Hacksaw Blades

## Bimetal High Speed Steel



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- > A Virtually unbreakable bimetal blade for superb cutting performance, wear resistance and safety.
- It combines the toothed high speed steel strip, laser welded to a spring steel back, resulting into a highly flexible blade.
- possessing extreme cutting performance that is vastly superior to all hard high speed blades or conventional flexible blades.
- They cut through all types of materials including alloys and stainless steels.

### Bimetal 8% Cobalt High Speed



#### ▶ Features & Benefits

- > A Shatter proof blade for high wear resistance as compared to conventional bimetal blades.
- > This has all attributes of bimetal with high alloy 8% cobalt tooth.
- The tooth have hardness of 66 to 68 HRC with high wear resistance property.
- They cut through all types of materials including high alloy steels.

# Hard High Speed Steel



#### Features & Benefits

> A nearly shatterproof blade with a longer life that is having a hardened edge offering higher flexibility and safety but giving lesser wear resistance than a raditional all hard blade.