



Cutting... Leave it to us

# HSS Hand Hacksaw Blade



**BIPICO** PLUS14

ALL HARD  
HIGH SPEED STEEL

12" x 1/2" x 0.025"  
300 x 12.5 x 0.63mm

24  
TEETH



**BIPICO** PLUS14

ALL HARD  
HIGH SPEED STEEL

12" x 1/2" x 0.025"  
300 x 12.5 x 0.63mm

18  
TEETH



**BIPICO PLUS14** High Speed Steel All Hard Hand Hacksaw Blades  
300 X 12.5 X 0.63  
100  
ISO 9001:2015 COMPANY  
FOR INDUSTRIAL USE ONLY  
BIPICO  
Web | www.bipico.com  
TOOLS FROM: BIPICO INDUSTRIES (TOOLS) PVT. LTD.  
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## **HSS Hand Hacksaw Blade**

**PLUS14**

**BIPICO is the most recognized brand name in Metal Cuttings with a proud history of Manufacturing of Hacksaw Blades over 45 years.**

**BIPICO Hacksaw Blades becomes synonymous with manufacturing excellence and continuous product innovations.**

**BIPICO is now emerge as one of the best & recognized brand in metal cuttings in India & International market.**

## Features & Advantages:

- >> Special Milled Tooth with a positive rake angle and smooth gullet for effective material removal.**
- >> This Creates a more Aggressive and Faster cut and tooth remains Sharper for Longer life.**
- >> The tooth are milled very precisely which significantly achieve cutting efficiency than standard blades.**



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# Bimetal Hand Hacksaw Blade



**NEW!**



## **Bimetal Hacksaw Blade**

**BIPICO Bimetal Hacksaw Blade is manufactured from imported Bimetal strips with superior High Speed Steel edge material & manufactured on advanced CNC machines. The blades are having progressive teeth to get consistent & parallel teeth height.**

**BIPICO Bimetal Hacksaw Blade provides aggressive & accurate cutting in less efforts while metal sawing & can deliver long lasting performance.**

**Blades are undergoing highly controlled heat treatment process to achieve desired hardness & metallurgical properties. Its flexibility allows the blade for bend & flex without breakage.**

## Hand blade tooth pitch selection

To select the hacksaw blade with correct number of teeth for the cutting, consider the following elements:

### How thick is the material to be cut ?

For thin sections, the highest number of teeth should be used and vice versa for thicker section.

### What type of material can be cut ?

Aluminum, Free machining, Brass, Copper, Carbon steel, Structural steel, Bronze, Tool steel, Die steel, Alloy steel, Stainless steel, Copper alloys, Malleable Cast iron, High temperature alloys, Nickel alloys

