

www.alfaprecision.tech

ALFA *ESPADA*

ALFA®



12" Hacksaw Frames

ALFA® HEAVY DUTY RECTANGULAR FRAME



TECHNICAL SPECIFICATION

Blade- mm/inch	Frame Section (mm)	Nt. Wt
300/12	15x20x18 Guage	500gms

FEATURES

- > Heavy duty aluminium die-cast handle.
- > Handle & pipe - powder coated.
- > Depth of frame 105 mm.
- > Rigid & balanced frame with M.S. steel pipe.
- > 8mm square bush fitted with wide wing nut.

ALFA® TUBULAR FRAME



TECHNICAL SPECIFICATION

Blade- mm/inch	Frame Section (mm)	Nt. Wt
300/12	18x13x16 Guage	460gms

FEATURES

- > Unbreakable Nylon Handle.
- > M.S. oval pipe powder coated.
- > Depth of frame 105mm.
- > 8mm square fitting with wing nut.

ALFA® ECONOMY HACKSAW FRAME



TECHNICAL SPECIFICATION

Blade- mm/inch	Frame Section (mm)	Nt. Wt
300/12	20x5	540gms

FEATURES

- > Rigid & heavy duty frame for 12" blades only.
- > Environment friendly wooden handle.
- > Depth of frame 70 mm.
- > 8mm square bush fitted with wide wing nut.

6" Hacksaw Frames

ALFA® HANDY JUNIOR SAW



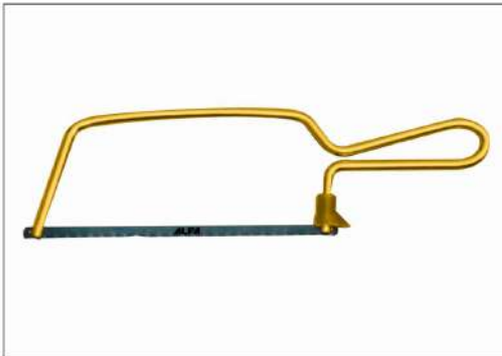
TECHNICAL SPECIFICATION

Blade- mm/inch	Frame Section (mm)	Depth	Nt. Wt.
150/6	9.5x4.76	65mm	140gms

FEATURES

- > Pistol Grip die moulded handle.
- > Fitted with 6" blade.
- > Nickel Plated square screws for blade holding.
- > Knurled nut for blade tensioning.

ALFA® HANDY WIRE FRAME SAW



TECHNICAL SPECIFICATION

Blade- mm/inch	Frame Section (mm)	Depth	Nt. Wt.
150/6	6mm Round	60mm	110gms

FEATURES

- > Affordable handy wire saw frame.
- > Bow available in different assorted powder coated color.
- > 6" blade fitted with help of powder coated dowels.

ALFA® JUNIOR SAW (WOODEN)



TECHNICAL SPECIFICATION

Blade- mm/inch	Frame Section (mm)	Depth	Nt. Wt.
150/6	9.5x4.76	70mm	170gms

FEATURES

- > Powder Coated bow.
- > Round nut fitted in wooden handle for blade tensioning.
- > Chrome Plated screw for blade holding.

HACKSAW BLADES

ALFA HACKSAW - 12"x 1/2" - HIGH CARBON STEEL
Sizes: 18/24 TPI



TECHNICAL SPECIFICATION

Blade - section	TPI	TYPES
300 x 12.5 mm	18/24	Flexible
300 x 12.5 mm	18/24	ALL HARD

FEATURES

- > Manufactured from high carbon steel raw material.
- > Suitable for all relatively soft material such as aluminium, copper, brass etc.

SCAN ME FOR NEW LAUNCH



4th Floor, Malhotra House, Opp. G. P. O. ,
Fort, Mumbai, Maharashtra,
India - 400001

Contact : +91 7038531681
Email : info@alfaprecision.tech
www.alfaprecision.tech