

Perfect for.....
An assured range of metal cutting saws



12" Hacksaw

- A** Lightweight aluminium frame
- B** 12" Bi-Metal hacksaw blade manufactured with M2 Steel for high durability. The shatter-proof yet flexible blade is designed with rust proof anti-corrosive paint for longer life and direction markings for hassle free sawing
- C** Dual angle blade pins which allow cutting access at awkward angles
- D** Adjustable tension screw for optimum versatility and blade performance
- E** Die cast handle for added strength

The 12" Hacksaw can be used to cut:

- Metal
- Plastic
- e.g Conduit / Trunking

The 12" Hacksaw Frame is ideal for:

- Cutting thicker materials due to its deep throat
- Jobs where a straighter cut is required as the taller blade reduces wavering to give a straighter cut
- Applications where better grip and control are required thanks to the dual handed frame

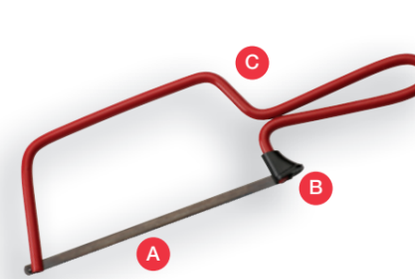
DID YOU KNOW?

Our 12" Hacksaw Blades are manufactured to BS19:1983-ISO2336 and our 6" Junior Hacksaw Blades manufactured to BS6271 quality standards

TECH TIP!

The 12" Hacksaw Frame can be adjusted for use with 10" and 12" blades

6" Junior Hacksaw



- A** Includes a 6" high carbon steel blade manufactured in the UK with 32TPI for metal cutting
- B** Rubber safety stop to prevent fingers catching on the blade
- C** Rust proof powder coated frame for longer product life

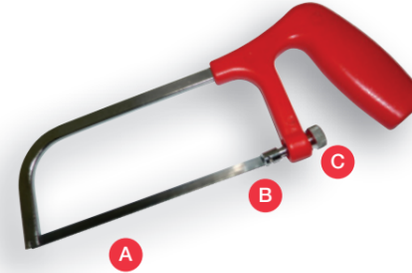
The 6" Junior Hacksaw can be used to cut:

- Metal
- Plastic
- e.g Conduit / Trunking

The 6" Junior Hacksaw is ideal for:

- Smaller / Lighter applications
- Cutting thinner materials
- Working in tight or confined spaces

6" Mini Hacksaw



- A** Adjustable tension screw for optimum versatility and blade performance
- B** Hassle free blade changes
- C** Includes a 6" high carbon steel blade manufactured in the UK with 32TPI for metal cutting

The 6" Mini Hacksaw can be used to cut:

- Metal
- Plastic
- e.g Conduit / Trunking

The 6" Mini Hacksaw is ideal for:

- Easier and hassle free blade changes
- Users who require a comfort grip hacksaw
- Working in tight or confined spaces

Hacksaws & Spare Blades

Description	Diameter mm	TPI (Teeth per inch)	Part Number	
12" Hacksaw Frame Supplied assembled with a 12" blade	12" x 1/2" x 0.025" (4mm pin hole dia)	24	HS001	
12" Hacksaw Blades - Twin Pack	12" x 1/2" x 0.025" (4mm pin hole dia)	24	HS002	
6" Junior Hacksaw Supplied assembled with a 6" blade	6"	32	HSJ002	
6" Junior Hacksaw Blades - 5 Pack	6"	32	HSJ003	
6" Mini Hacksaw Supplied assembled with a 6" blade	6"	32	HSJ004	

Have you tried?
Acceler8% Sheet Steel Holesaws



The fastest way to drill sheet steel and perfect when working with metal trunking
See page 73