



SAW/BLADE APPLICATION



TEETH

18 TPI – to cut PCV, non-ferrous metal

24 TPI - non-ferrous metal, steel

32 TPI - steel joists, pipes

FatMax® HACKSAW





- Supplied with bi-metal blade (24 TPI)
- Thumb grip for accuracy
- Durable die cast aluminium body both lightweight and strong
- Adjustable thumb dial tension mechanism inside handle
- 150 kg tension
- 90° blade location and 45° flush cut
- 5" cutting capacity
- Bi-material soft grip for comfort
- Spring loaded tension device gives 150 kg blade tension for ease of use

[STANLEY]	i	Ð		
1-20-531	300 mm	-	2	3253561205316

FatMax® 5 IN 1 HACKSAW



- Standard position is a 90 degree hacksaw with large throat depth
- Blade can be quickly positioned to a 45° angle for making flush cuts
- When working in tight spaces, the front section of the frame can be removed like a jabsaw
- Blade can be attached to the front of the hacksaw frame for inside cuts
- Blade storage inside frame so metal or wood cutting blades
- Fully adjustable tension holds blade up to 100kg

(STANLEY)	i	Ð		
0-20-108	300 mm	-	4	3253560201081

HEAVY DUTY HACKSAW





- 2 blade positions: 90 and 45°
- 80 kg permanent blade tension faster cutting
- Patented quick blade change and lever to change tension suitable for application
- Bi-material ergonomic frame and handle for superior comfort and grip
- Easy tension memorisation and adjustment using a tightening wheel

(STANLEY)	i	Ð		
1-20-110	300 mm	-	2	3253561201103

HIGH TENSION LOW PROFILE HACKSAW





- Plunging profile allows the user to work in locations that are difficult to access
- Aluminium mounting to guarantee strong resistance to shocks and a reduced weight for use of a single hand
- 2 blade positions: 90 and 45°, ensuring rapid exact cutting
- Permanent tension of over 100 kg
- Patented quick change blade system with fine tension adjustment to cut large range of materials
- Ergonomic handle

(STANLEY)	i	Ð		
1-20-001	300 mm / 460 g	-	4	3253561200014

www.stanleyworks.com CUTTING TOOLS 99