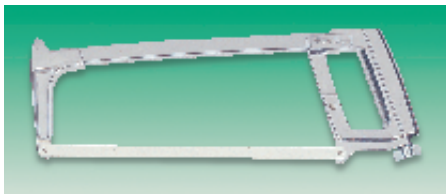


Mfrs. List No.	Order Code	1+	5+	10+	20+	50+
225-PLUS	702-5385					

High Tension Hacksaw Frame

DISSTON



- Quality hacksaw frame is constructed from aluminium diecastings and chrome plated steel suited for heavy duty use
- Strong yet surprisingly lightweight due to its tubular structure
- Blades can be mounted conventionally or at an angle

Mfrs. List No.	Order Code	1+	4+	20+	40+
225	474-897				

Senior Hacksaw Frame Adjustable

ECLIPSE

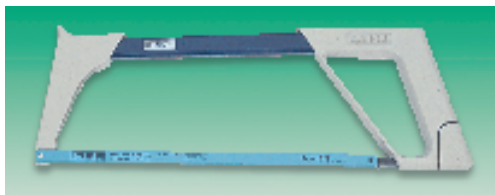


- Type 20T hacksaw frame has a plated tube frame which accepts 254mm or 305mm blades
- The diecast handle barely protrudes below the cutting edge

Mfrs. List No.	Order Code	1+	4+	20+	40+
20T	.442-690				

Heavy Duty Hacksaw Frame

ECLIPSE



- Extremely rigid hacksaw frame for extra tension to cope with all-hard blades
- Two blade positions 0°, 90° with flush cutting at 90°

Mfrs. List No.	Order Code	1+	4+	20+	40+
70-500R	.442-707				

Professional Ergo Hacksaw Frame



- Ergonomically designed hacksaw frame for comfortable use, minimal effort and straight cutting
- Soft high friction ergonomic gripping surface on both the main rear handle, and front guiding end
- A unique spring loaded tensioning lever mounted on the top of the saw allows for fast easy changing of the blades
- 12" bi-metal 24 TPI blade fitted

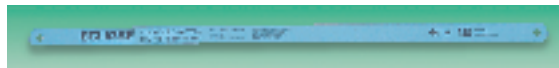
Order Code	Overall length	Weight
326-2390	395mm	750g

ACT88

Mfrs. List No.	Order Code	1+	5+	10+
325	326-2390			

305mm (12") Hacksaw Blades

ECLIPSE



- All hard high speed steel blades give a straight cut through all types of material including alloy and stainless steel
- Bimetal have an advanced shatterproof blade combining HSS cutting edge electron beam welded to a flexible alloy back
- Bimetal cuts virtually any type of steel and is unbreakable in use
- Flexible high speed steel combines shatterproof flexibility with induction hardened teeth, safe cutting through virtually any material

All Hard	Order Code	1+	10+	25+	40+
24 TPI	105-787				
Bimetal					
18 TPI	105-788				
24 TPI	105-789				
32 TPI	105-790				
Flexible High Speed Steel					
24 TPI	105-791				

Tungsten Carbide Grit Edge 300mm



- Tungsten carbide particles metallurgically bonded onto a hacksaw blade
- Small particle size gives a very clean cut
- Cuts on both strokes and thin sheet can be cut with ease
- Suitable for: ceramics, slate, marble, glass, brick, cast iron, hardened steel, chrome plate, springs, cable, cement, clay pipe etc.

Mfrs. List No.	Order Code	1+	4+	20+	40+
HS12CH	483-620				

All Hard



- Fully-hardened high-speed steel 12" handsaw blade
- Suitable for cutting all kinds of material including alloys and stainless steel
- Available in 18, 24 and 32 TPI

TPI	Mfrs. List No.	Order Code	1+	10+	50+	100+	200+
18	3805-300-18	702-5210					
24	3805-300-24	702-5221					
32	3805-300-32	702-5233					

Bi-Metal



- Blade back made of strong, flexible, spring steel and a toothed line of high-alloyed, super high-speed steel
- Virtually unbreakable and shatterproof blade
- Extreme cutting performance and wear resistance with a high flexibility for long life
- Suits all material types including hard steels and metal sheet
- Available in 12" by 18, 24 & 32 TPI

10 Per Pack	Mfrs. List No.	Order Code	1+	10+	50+	100+	200+
18	3806-300-18	702-5300					
24	3806-300-24	702-5312					
32	3806-300-32	702-5324					

continued