

## PRODUCT INFO

# HACK SAW BLADES



### DESCRIPTION

The G-MAN Bi-Metal Hack Saw Blades are designed for efficient cutting of hard materials such as metals and plastics. The blades feature a cobalt-alloy high-speed steel cutting edge welded to a flexible spring steel back. This bi-metal construction combines excellent cutting performance with high wear resistance, resulting in a durable blade with long service life. Manufactured in Sweden.

**18 TPI:** For soft, thicker metals such as Al, Cu and mild steel (>4mm).

**24 TPI:** General use for medium-thickness metals (2–6mm) and hard plastics.

**32 TPI:** For thin metals (<3mm) like sheet metal & tubing. Clean, low-snag cut.

**BULK**



**CARDED**



CODE	BARCODE	LENGTH	WIDTH	THICKNESS	TPI	PITCH	USAGE	QUANTITY	WEIGHT
GMHB18	7392746541057	300mm	12.5mm	0.6mm	18	1.4mm	Metals (>4mm)	1 Bulk	16g
GMHB18-C2	7392746541132	300mm	12.5mm	0.6mm	18	1.4mm	Metals (>4mm)	2pc Card	54g
GMHB24	7392746541071	300mm	12.5mm	0.6mm	24	1.1mm	Metals (2-6mm)	1 Bulk	16g
GMHB24-C2	7392746541163	300mm	12.5mm	0.6mm	24	1.1mm	Metals (2-6mm)	2pc Card	54g
GMHB32	7392746541002	300mm	12.5mm	0.6mm	32	0.8mm	Metals (<3mm)	1 Bulk	16g
GMHB32-C2	7392746541187	300mm	12.5mm	0.6mm	32	0.8mm	Metals (<3mm)	2pc Card	54g