

# Jigsaw Blades



## **Blade Material Types**

#### Bi-M (Bi-Metal)

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

## HCS (High Carbon Steel)

High Carbon Steel Blades for use with softer materials, such as hard and soft wood, plastics and laminated boards.

#### **HSS (High Speed Steel)**

Hardened steel designed to cut hard materials such as mild steel, aluminium and other non-ferrous metals

## **Cut Type**

## Straight

Standard blade type, comes in a variety of teeth types and blade lengths. Perfect for all general purpose applications.

#### Down

Reversed teeth to cut on the down-stroke This prevents the splintering of decorative surfaces such as kitchen worktops.

#### Curve

These blades have a reduced blade depth to allow them to perform curved cuts.

#### **Precision**

These blades are made from a thicker plate to help achieve a 90° cut. It also

## **Teeth Type**

## • MSS - Milled & Side Set

Rough/Coarse Cut

Basic tooth pattern used on the entry level plades. A quick but fairly rough cut.

#### MWS - Milled & Wavy Set

Fine/Medium Cut

This pattern is used to give a fine straight cut.

## SSS - Side Set & Sharpened

Fast/Medium Cut

This configuration gives a fast, medium cut.

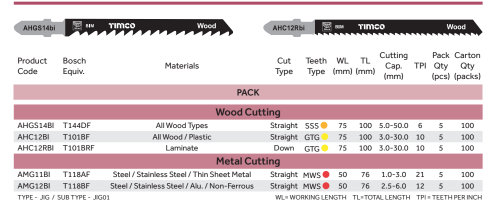
## GTG - Ground/Taper Ground

Clean/Quick Cut

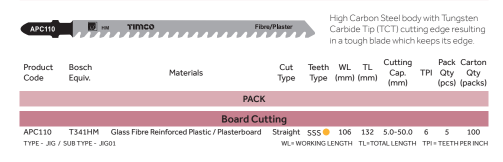
These top quality blades give a clean quick cut in both wood and plastic.

## **Bi-Metal Blades**

LONGER SERVICE LIFE!



## **TCT High Carbon Steel Blade - Board Cutting**



# **High Carbon Steel Blades - Wood Cutting**

AHG13	нсѕ	Yimco Wood	AHC14I		нсѕ	יחויר	100		W	ood
Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	TPI	Qty	Cartor Qty (packs
		PACK								
Wood Cutting										
AHG13	T111C	Softwood / Plastic	Straight	MSS •	75	100	4.0-50.0	8	5	100
AHW12	T119B	Softwood / Insulation Mat.	Straight	MWS •	50	76	2.0-15.0	12	5	100
AHW12K	T119BO	Softwood / Insulation Mat.	Curve	MWS •	50	76	2.0-15.0	12	5	100
AHGS14	T144D	All Wood Types	Straight	SSS	75	100	5.0-50.0	6	5	100
AHGS24	T244D	All Wood Types	Curve	SSS	75	100	5.0-50.0	6	5	100
AHC14	T101D	All Wood / Plastic	Straight	GTG •	75	100	10.0-45.0	6	5	100
AHC12	T101B	All Wood / Plastic	Straight	GTG •	75	100	3.0-30.0	10	5	100
AHC14D	T101DP	All Wood / Plastic	Precision	GTG •	75	100	10.0-45.0	6	5	100
AHC12K	T101AO	Softwood / Laminate	Curve	GTG •	50	76	1.5-15.0	18	5	100
AHC12R	T101BR	Wood / Laminate / Plastic	Down	GTG •	75	100	3.0-30.0	10	5	100
AHC32R	-	Wood / Laminate / Plastic	Down	GTG •	105	130	3.0-65.0	10	5	100
TYPE - JIG /	SUB TYPE - JIG0	1	WL= W	ORKING LI	ENGTH	TL=TO	TAL LENGTH	TPI:	= TEETH	I PER INCI

# **High Speed Steel Blades - Metal Cutting**

AK14	<b>Ж</b> нѕ	s YIMCO Alu	AM	IG21	2	HSS	rimco		Metal	
Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	TPI	Qty	Carton Qty (packs)
PACK										
Metal Cutting										
AK14	T127D	Non-Ferrous / Alu. / Steel / Plastic	Straight	MSS •	75	100	3.0 - 15.0	8	5	100
AMG107	T118G	Very Thin Sheet Metal	Straight	MWS •	50	76	0.5 - 1.5	32	5	100
AMG11	T118A	Thin Sheets of Steel and Stainless Steel	Straight	MWS •	50	76	1.0 - 3.0	21	5	100
AMG21	T218A	Thin Sheet / Steel	Curve	MWS •	50	76	1.0 - 3.0	21	5	100
AMG12	T118B	Steel / Stainless Steel / Non-Ferrous / Alu.	Straight	MWS •	50	76	2.5 - 6.0	12	5	100
AMG31	T318A	Pipes / Profiles / Thin Sheet Metal / Non-Ferrous	Straight	MWS •	110	132	1.0 - 3.0	21	5	100
AMG32	T318B	Steel / Non-Ferrous / Pipes	Straight	MWS •	110	132	2.5 - 6.0	12	5	100
TYPE - JIG / SUB TYPE - JIG01			WL= WORKING LENGTH			TL=TOTAL LENGTH		TPI = TEETH PER INCH		