





## **BAND KNIVES**

## **STRAIGHT EDGE**



- For cutting soft and fibreous type of material
- It produces a smooth finish without tearing or producing ragged edges

## **WAVY EDGE**



• For cutting cellulose sponge, bread, cake, rubber, seals, gaskets, leather, soft aluminum, corrugated stock, buffing wheels

## **SCALLOP EDGE**



- For cutting same material as wavy edge
- Faster cutting performance, but somewhat rougher finish
- Hardened tooth tip

#### Width x thickness / mm

10 x 0.45 - 0.50
15 x 0.45 - 0.50
20 x 0.45 - 0.50
25 x 0.45 - 0.50

#### Width x thickness / inches

3/8 x .018020
5/8 x .018020
3/4 x .018020
1 x .018020





## **CARBIDE GRIT**

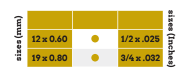
Used for extremely hard material that cannot be cut using normal saw blades.

Standard products

O Special - MOQ may be required

# **CARBIDE GRIT - STRAIGHT EDGE**





- Instead of teeth, this saw blade has carbide grains soldered in place
- Used for extremely hard material that cannot be cut using normal saw blades
- Suitable for glass, fibreglass, titanium and nickel alloys

# **CARBIDE GRIT - GULLETED EDGE**



sizes (mm)	12 x 0.60	•	1/2 x .025	sizes
	19 x 0.80	•	3/4 x .035	
size	25 x 0.90	•	1 x .035	(Inches)
	32 x 1.10	•	11/4 x .042	

- Instead of teeth, this saw blade has carbide grains soldered in place
- Used for extremely hard material that cannot be cut using normal saw blades
- Suitable for composites, ceramics, wire, tyres and hardened steels



### Can't see what you're looking for?

Contact us to find out about other options and customization possibilities to match your application.

## **ACCESSORIES**

### **TENSION METER**

Correct band tension is essential for straight cut and prolonged blade life.



### **WAX AND COOLANT**

For lubricating the band when cutting aluminum and other materials.



### REFRACTOMETER

Proper concentration of the cooling lubricants is of utmost importance for the cutting result



### **CBN-GRINDING WHEEL**

Grinding wheel suitable for Wood-Mizer and Grindlux grinding machine.



#### **TACHOMETER**

Digital tachometer showing the band speed in feet/min as well as m/min.



