

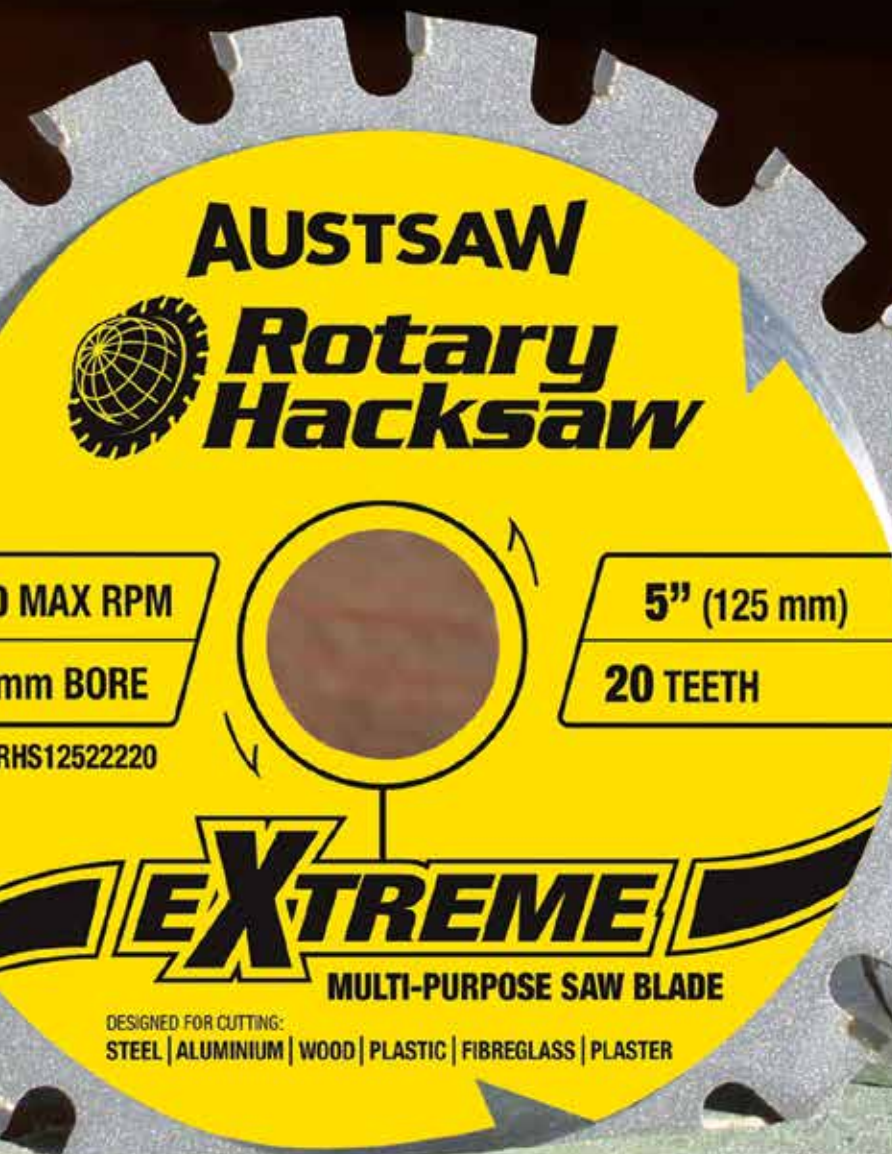
# AUSTSAW™



## Rotary Hacksaw



**MULTI-PURPOSE SAW BLADE**



**AUSTSAW**



## Rotary Hacksaw

MAX RPM

mm BORE

RHS12522220

**5" (125 mm)**

**20 TEETH**

# EXTREME

**MULTI-PURPOSE SAW BLADE**

DESIGNED FOR CUTTING:  
STEEL | ALUMINIUM | WOOD | PLASTIC | FIBREGLASS | PLASTER

Designed to cut  
Wood, Steel, Aluminum,  
Plastic, Colorbond &  
Fibreglass

Recommended  
to use with:

# SPARK BUSTER



**SAFETY GUARD FOR ANGLE GRINDERS**

# AUSTSAW Rotary Hacksaw

MULTI-PURPOSE SAW BLADE

THE ORIGINAL MULTI-PURPOSE BLADE...  
AND STILL THE MARKET LEADER!

NO HEAT • NO BURRS • NO DUST WITH MINIMAL SPARKS

For use with Circular Saws,  
Electric Mitre Saws & Portable Saws

High Quality Cut

Made from a  
Hardened Tempered Body

Consistent Cutting  
width & depth

Will not wear like  
abrasive wheels

Premium Tungsten  
Carbide Teeth

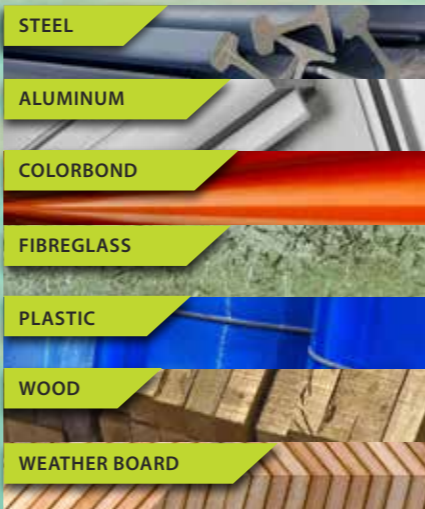


RECOMMENDED TO USE WITH:



SAFETY GUARD FOR ANGLE GRINDERS

MULTI-PURPOSE



| DIAMETER       | BORE mm   | TEETH | KERF / PLATE mm | MAX SPEED rpm | CODE          |
|----------------|-----------|-------|-----------------|---------------|---------------|
| 103mm (4")     | 16mm      | 20    | 1.5/1.1         | 15,000        | RHS1031620    |
| 115mm (4 1/2") | 22.2mm    | 20    | 1.5/1.1         | 13,300        | RHS11522220   |
| 125mm (5")     | 22.2mm    | 20    | 1.5/1.1         | 15,000        | RHS12522220   |
| 135mm (5.3")   | 16/10mm   | 30    | 1.5/1.1         | 12,250        | RHS135161030  |
| 160mm (6")     | 20/16mm   | 30    | 2/1.6           | 5,800         | RHS1602030    |
| 185mm (7")     | 20/16mm   | 36    | 2/1.6           | 5,800         | RHS185201636  |
|                | 20/16mm   | 60    | 2/1.6           | 5,800         | RHS185201660  |
| 210mm (8")     | 25mm      | 40    | 2/1.6           | 5,400         | RHS2102540    |
| 230mm (9")     | 25/22.2mm | 48    | 2/1.6           | 5,400         | RHS2302522248 |
|                | 25.4mm    | 60    | 2/1.6           | 5,400         | RHS23022260   |
| 250mm (10")    | 25.4mm    | 60    | 2/1.6           | 4,800         | RHS2502560    |
| 300mm (12")    | 25.4mm    | 60    | 2.2/1.8         | 1,300         | RHS3002560    |
| 350mm (14")    | 25.4mm    | 80    | 2.2/1.8         | 1,100         | RHS3502580    |

# SPARK BUSTER

SAFETY GUARD FOR ANGLE GRINDERS

SCAN TO  
WATCH VIDEO



Weight: 900g  
Cutting Depth: Max - 26.5mm  
(when using 125mm blade)  
Suitable Blade Type: 100-125mm Tipped Saws,  
Abrasive Cutting Wheels & Diamond Blades

TESTED ON THE FOLLOWING GRINDERS:

|               |          |          |
|---------------|----------|----------|
| BOSCH         | MAKITA   | HITACHI  |
| » GWS6-115    | » 9554NB | » G12SS  |
| » GSW7-115(E) | » 9558NB | » G12SR3 |
|               | » GA4530 | » G13SR3 |
| MILWAUKEE     | » GA5020 | » G13SB3 |
| » CAG125XPD   | » 9565CV |          |
|               | » DGA505 |          |

## SAFE

The innovative SPARK CONTROL SYSTEM safely exhausts the sparks when in use.



## SMOOTH

Reduces vibration and kick-back to achieve smooth, comfortable cutting with small energy loss.



## VERSATILE

Can be fitted with a variety of grinders, and most 100-125mm blades, to be used in metal, wood & concrete.



Also available by **AUSTSAW™**



FOR RIPPING & CROSS CUTTING

## TKB Thin Kerf TIMBER CUTTING BLADE

**Designed for cutting:** Pine, treated pine, wood, timber flooring, particle board & MDF  
The TKB blade produces a smooth, clean, fast cut with less load on your saw. The larger diamond ground Tungsten Carbide tips and thin kerf design can outlast 4-5 times the life of other blades and can be re-sharpened up to 5 times more.

**For use with:** Circular Saws, Table Saws, Portable Saws, Radial Arm Saws & Electric Mitre Saws



FOR CUTTING WET & DRY

## Diamond **Super Turbo Trade**

**Designed for cutting:** concrete, bricks, pavers, granite, slate, basalt, ceramic, pipes, terracotta, clay & mud  
This wave design made from hardened tempered steel with an extremely high diamond count helps move dust build up from the job to create a smooth clean cut.

**For use with:** Angle Grinders, Circular Saws & Portable Saws



SMOOTH & FAST CUTTING WITH LESS FRICTION

## Triple Chip **Aluminium Blade**

**Designed for cutting:** Aluminium, picture framing, plastic, MDF, particle board & PVC  
The "controlled-Triple chip" design makes it virtually impossible to over feed or grab, by limiting the amount of material cut by each tooth. *Lubricant MUST be used when cutting aluminium.*

**For use with:** Circular Saws, Electric Mitre Saws & Radial Arm Saws

For the full **AUSTSAW™** range visit [sheffield.com.au](http://sheffield.com.au)