Every Blade. Every Trade!



Rotary Hacksaw

The next generation in saw blade technology

Austsaw Rotary Hacksaw produces an incredibly high quality cut across a variety of materials with no burning, minimum sparks and no dust.

Designed to **CUT**



EXTREME Performance

The Austsaw Rotary Hacksaw cutting blade is made with a hardened tempered body for clean, smooth cuts (fast and smooth cutting action).

Titanium carbide teeth provide longer life when metal cutting, and a high-raised shoulder provides maximum strength behind each tip for extreme cutting performance!

Available in sizes;

Product Code	Diameter	Bore	Teeth
RHS 1031620	103mm (4")	16mm	20
RHS 11522220	115mm (4½")	22.2mm	20
RHS 12522220	125mm (5")	22.2mm	20
RHS 135161030	135mm (5.3")	16/10mm	30
RHS 1602030	160mm (6")	20/16mm	30
RHS 185201636	185mm (7")	20/16mm	36
RHS 185201660	185mm (7")	20/16mm	60
RHS 2102540	210mm (8")	25mm	40
RHS 2302522248	230mm (9")	25/22.2mm	48
RHS 23022260	230mm (9")	25.4mm	60
RHS 2502560	250mm (10")	25.4mm	60
RHS 3002560	300mm (12")	25.4mm	60
RHS 3502580	350mm (14")	25.4mm	80

For use with Circular Saws, Electric Mitre Saws and Portable Saws.

- · NO heat, NO burrs, NO dust with minimal sparks
- · Will not wear like abrasive wheels
- Rotary hacksaw can be resharpened
- Lubricant is required when cutting aluminum
- The cutting width and depth is consistent.



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding

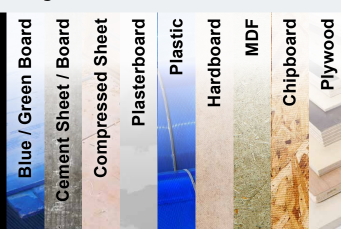


PCD - Diamond Blades

Polycrystalline Diamond Blades

Make's your cutting job cleaner, easier and faster with minimal dust. It's a must have for all builders, cabinetmakers and renovator's!

Designed to CUT





EXTREME Performance

Specially designed for fiber cement ripping and crosscutting. The polycrystalline diamond tips can run up to 50-100 times longer than carbide blades. The Austsaw PCD gives you a faster and cleaner cut!

The tips are made of superior man-made polycrystalline diamond and the body of the blade is hardened tempered steel. You will experience extreme cutting performance.

Available in sizes;

Product Code	Diameter	Bore	Teeth
PCD160	160mm (6")	20/16mm	4PCD 4TCT
PCD185	185mm (7 1/4")	20/16mm	4PCD 4TCT
PCD205	205mm (8")	20mm	6PCD 6TCT
PCD235	235mm (9 1/4")	25mm	6PCD 6TCT
PCD255	255mm (10")	25.4mm	6PCD
PCD305	305mm (12")	25.4mm	8PCD
PCD350	350mm (14")	25.4mm	8PCD

For use with Circular Saws, Table Saws and Electric Mitre Saws.

- · Cuts with Minimal Dust
- Super Fast Cut
- Low Heat Retention
- Hand Made Polycrystalline Diamond Tips.

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding • Panel Cutters • Diamond Blades - Continuous Rim, Ultra Thin, Super Turbo, Boxer • Segmented Blades - General Purpose & Trade



AUSTSAW TKB - Thin Kerf Blades

Timber Cutting Blade for ripping and cross cutting

TKB Thin Kerf Timber Cutting Blades are made from the highest quality hardened tempered steel with reinforced larger diamond ground Tungsten Carbide Tips.

Designed to CUT



Available in sizes:

Product Code	Diameter	Bore	Teeth
TKB 140/16/20	140mm (5½")	20/16mm	20
TKB 140/16/40	140mm (5½")	20/16mm	40
TKB 150/20/20	150mm (5¾")	20/16/10mm	20
TKB 150/20/40	150mm (5¾")	20/16/10mm	40
TKB 160/20/20	160mm (6")	20/16mm	20
TKB 160/20/40	160mm (6")	20/16mm	40
TKB 185/20/20	185mm (7½ ")	20/16mm	20
TKB 185/20/40	185mm (7½ ")	20/16mm	40
TKB 210/25/20	210mm (8")	25mm	20
TKB 210/25/40	210mm (8")	25mm	40
TKB 235/25/24	235mm (9¼")	25mm	24
TKB 235/25/40	235mm (91/4")	25mm	40
TKB 235/25/60	235mm (9¼")	25mm	60
TKB 250/25/24	250mm (10")	25mm	24
TKB 250/25/40	250mm(10")	25mm	40
TKB 250/25/60	250mm (10")	25mm	60
TKB 300/25/24	300mm (12"')	25mm	24
TKB 300/25/40	300mm (12"')	25mm	40
TKB 300/25/60	300mm (12")	25mm	60
TKB 350/25/24	350mm (14")	25.4mm	24
TKB 350/25/40	350mm (14")	25.4mm	40
TKB 350/25/60	350mm (14")	25.4mm	60

EXTREME Performance

Backed up by Austsaw's guarantee of quality, service and technical support, 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 give

you 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 and Electric Mitre Saws.

- Larger Diamond Ground Tungsten Carbide Tips
- Thin Kerf Design
- Reinforced Tips for Added Durability
- Hardened, Tempered Steel Body
- Stress and Heat Resistant Slots
- Anti Corrosion and Easy Glide Coating
- Can be made in a range of Bore Sizes.

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Panel Saw Blade

For MDF, Particleboard, Melamine and Laminated Board

The Panel Saw Blade produces a smooth, clean, quieter, faster cut with less vibration.

Designed to CUT



EXTREME Performance

Made from hardened tempered steel with oversized anti corrosion teeth, and vibration reduction slots you will experience extreme cutting performance.

For use with Panel Saws and Bench Saws.

- Panel Saw / Scribe Set available
- Can be resharpened.

Available in sizes;

Product	Code	Diameter	Bore	Teeth
PS3003	3096	00mm (12")	30mm	96
PSCS3	020 300m	nm(12') 120mm	30/20mm	96/24
PSCS30)222 300m	nm(12') 120mm	30/22.2mm	96/24

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



Hardened tempered steel blade with oversized tips that last longer

The Scribe Blade produces a smooth clean cut without chipping and less vibration.

Designed to CUT



EXTREME Performance

Made from hardened tempered steel with oversized anti corrosion teeth, and vibration reduction slots you will experience extreme cutting performance.

For use with Panel Saws.

- Can be resharpened 5 times more than other blades on the market
- Panel Saw Scribe Set available.

Available in sizes;

Product Code	Diameter	Bore	Teeth
SC12020212	120mm	20mm	24
SC120222212	120mm	22.2mm	24
PSCS3020	300mm(12') 120mm	30/20mm	96/24
PSCS30222	300mm(12') 120mm	22.2mm	96/24

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Universal Cutter

Universal Cutting Blade for ripping and cross cutting

The Austsaw Universal Cutter produces a smooth clean cut when cutting cement sheet. It will also cut selected timbers.

Designed to CUT



EXTREME Performance

Made from hardened tempered steel with over sized hardened tips you will experience extreme cutting performance.

Available in sizes:

Product Code	Diameter	Bore	Teeth
UNI 103163	103mm (4")	16mm	3
UNI 1152223	115mm (4½")	22.2mm	3
UNI 1252223	125mm (5")	22.2mm	3
UNI 180204	180mm (7")	20mm	4

For use with Portable Saws and Circular Saws.

- Less Dust
- Quick Cut
- Can be resharpened.

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



Milling Cutter

Aluminium and weld preparation saw blade technology

The Austsaw Milling Cutter can be resharpened.

Designed to **CUT**





EXTREME Performance

The Milling Cutter is made from hardened tempered body with the highest quality carbide tips. Purchase an Austsaw Milling Cutter Blade and you will experience extreme cutting performance.

For use with Portable Saws.

- Triple Chip Technology
- · Can be Resharpened
- Ideal for Aluminium Tanks
- · Suitable for Boat Repairs.

Available in sizes;

Product Code	Diameter	Bore	Teeth
M/C 103/1620	103mm (4") 4mm	16mm	20
M/C 11522224	115mm (4½") 4mm	22.2mm	24
M/C 12522224	125mm (5") 4mm	22.2mm	24

Lubricant MUST be used when cutting aluminium.

 Aly-Lube is ideal when cutting non ferrous metals.



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding • Panel Cutters • Diamond Blades - Continuous Rim, Ultra Thin, Super Turbo, Boxer • Segmented Blades - General Purpose & Trade



AUSTSAW Aluminium Blades

Aluminium Cutting Blade (Triple Chip) that can be resharpened

Made from hardened tempered steel body with over sized triple chip designed teeth for smoother and faster cutting with less friction.

Designed to CUT



EXTREME Performance

The Austsaw Aluminium Blade produces an extreme cut. Designed to eliminate blade damage in abusive applications, these blades are tough and very safe to use. The "controlled-Triple chip" design makes it virtually impossible to over feed or grab, by limiting the amount of material cut by each tooth. The Austsaw Aluminium Blade is good choice for working with thicker solid stock on radial arm, mitre and table saws; also excellent for plastic and woodcutting.

ALWAYS clamp and lubricate your work when cutting metals to reduce vibration for smoother, more accurate cuts! And lubrication helps the blade run cooler and cleaner with less friction, for a longer life.

Available in sizes;

Product Code	Diameter	Bore	Teeth
ALY/C 160/2060	160mm (6")	20mm	60
ALY/C 185/2060	185mm (7¼")	20mm	60
ALY/C 210/2560	203mm (8")	25mm	60
ALY/C 215/3040	215mm (8 ½")	30mm	40
ALY/C 215/3060	215mm (8 ½")	30mm	60
ALY/C 235/2580	235mm (9 1/4")	25mm	80
ALY/C 250/2580	250mm (10")	25.4mm	80
ALY/C 25030100	250mm (10")	30mm	100
ALY/C 300/2580	300mm (12")	25.4mm	80
ALY/C 300/254100	300mm (12")	25.4mm	100
ALY/C 350/25100	350mm (14")	25.4mm	100

For use with Circular Saws, Electric Mitre Saws, Radial Arm Saws and Table Saws.

- Triple Chip Technology
- Quiet and Accurate Cuts
- Smooth and Fast Cutting with Less Friction.

Lubricant MUST be used when cutting aluminium.

· Aly-Lube is ideal when cutting non ferrous metals.



EXTREME Performance Saw Blade Technology Products include:

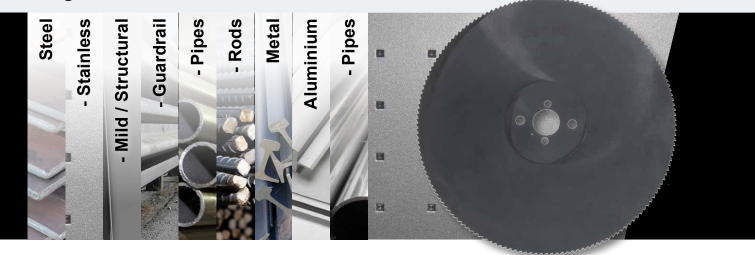
• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



EXTREME stainless and mild steel cutting blade technology

The Austsaw Cobalt Blade is made from the highest quality high speed steel. Austsaw can custom make blades with any amount of teeth for your cutting application.

Designed to CUT



EXTREME Performance

Austsaw Cobalt Blades are finished at our factory on a state-of-the-art CNC machine under oil. This manufacturing process produces cutting blades that provide the best possible cut whether it is flat, round or hollow steel with ease. The Austsaw Cobalt Blade is a must have blade for extreme stainless steel cutting performance.

Available in sizes:

Product Code	Diameter	Kerf/Bore	Teeth
COB30032180	300mm	K2.5 B32	180
COB30032220	300mm	K2.5 B32	220
COB30040180	300mm	K2.5 B40	180
COB30040220	300mm	K2.5 B40	220
COB31532180	315mm	K2.5 B32	180
COB31532220	315mm	K2.5 B32	220
COB31540180	315mm	K2.5 B40	180
COB31540220	315mm	K2.5 B40	220
COB35032180	350mm	K2.5 B32	180
COB35032220	350mm	K2.5 B32	220
COB35040180	350mm	K2.5 B40	180
COB35040220	350mm	K2.5 B40	220
COB40040220	400mm	K3.0 B40	220

Only to be used with Cold Saw Machines at approx. 36-90 RPM.

• Can be Resharpened.

Lubricant MUST be used when cutting aluminium.

 Aly-Lube is ideal when cutting non ferrous metals.



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



HSS - Steel Blades

EXTREME high speed steel cutting blade technology

The Austsaw High Speed Steel Blades are made with a typical hardness of Rc 63-66, hollow ground side relief and a central hub with drive slots or pin holes to suit all popular machines.

Designed to CUT



Available in sizes;

Product Code	Diameter	Kerf/Bore	Teeth
HSS20032180	200mm	K2.0 B32	180
HSS22532180	225mm	K2.0 B32	180
HSS25032180	250mm	K2.0 B32	180
HSS25032220	250mm	K2.0 B32	220
HSS25040180	250mm	K2.0 B40	180
HSS25040220	250mm	K2.0 B40	220
HSS27532180	275mm	K2.5 B32	180
HSS27532220	275mm	K2.5 B32	220
HSS27540180	275mm	K2.5 B40	180
HSS27540220	275mm	K2.5 B40	220
HSS30032180	300mm	K2.5 B32	180
HSS30032220	300mm	K2.5 B32	220
HSS30040180	300mm	K2.5 B40	180
HSS30040220	300mm	K2.5 B40	220
HSS31532180	315mm	K2.5 B32	180
HSS31532220	315mm	K2.5 B32	220
HSS31540180	315mm	K2.5 B40	180
HSS31540220	315mm	K2.5 B40	220
HSS35032180	350mm	K2.5 B32	180
HSS35032220	350mm	K2.5 B32	220
HSS35040180	350mm	K2.5 B40	180
HSS35040220	350mm	K2.5 B40	220
HSS37032180	370mm	K2.5 B32	180
HSS37032220	370mm	K2.5 B32	220
HSS40040180	400mm	K3.0 B40	180
HSS40040220	400mm	K3.0 B40	220

EXTREME Performance

The Austsaw HSS Blade produces the best possible cut whether it be flat, round, solid or hollow metal. These blades are ideal for sawing all metals up to a tensile strength of 900N/mm2, manual and automatic cut off saws for solid bar and sections.

Austsaw High Speed Steel Blades can be manufactured and supplied with any number of teeth.

Only to be used with Cold Saw Machines at approx. 36-90 RPM.

WE RECOMMEND Lubricant be used on non ferrous metals.

 Aly-Lube is ideal when cutting aluminium and other non ferrous materials.



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Rootmaster

EXTREME in ground root, small trench, wooden sleeper and log cutting saw blade technology

The Austsaw Rootmaster laser cut design is made from solid steel with hardened over size tips.





EXTREME Performance

The Austsaw Rootmaster cutting blade is ideal for landscape gardeners, fencing contractors, farmers and green keepers. The Rootmaster produces the best results when cutting in and around dirt and soil. Purchase the Austsaw Rootmaster circular saw blade and you will experience extreme cutting performance!

For use with Demo Saws.

· Can be resharpened

Available in sizes;

Product Code	Diameter	Bore	Teeth
RM300	305mm(12")	25.4/20mm	10
RM350	350mm(14")	25.4/20mm	10
RM400	400mm(16")	25.4/20mm	10

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Sleeper Blades

EXTREME wooden sleeper and hardwood cutting circular saw blade technology

The Austsaw Sleeper Blade laser cut design is made from solid steel with hardened over size tips.

Designed to **CUT**



EXTREME Performance

The Austsaw Sleeper Blade is ideal for landscape gardeners, fencing contractors, farmers, handyman and the bloke with the man cave fire heater. The Sleeper blade is ideal for cutting fence posts, sleepers, hardwood, fallen tree branches and firewood. No need to use a regular timber blade or chain saw blade that simply won't last. Purchase the Austsaw Sleeper circular saw blade and you will experience extreme cutting performance!

For use with Circular Saws.

· Can be resharpened

Available in sizes;

Product Code	Diameter	Bore	Teeth
RG235256	235mm (91/4")	25mm	6

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Panel Cutter

Panel Cutter Blade for Cool Room Panelling.

Also known as sandwich panel, cold room panel, freezer panel and thermal panel.

The Panel Cutter produces a smooth clean cut for all types of EPS panels. The double bevelled edges fold the edge as you cut to improve panel joints.



For use with Power Saws.

- · Can be resharpened
- No Dust
- Quick Clean Cut
- Range of Bore Sizes
- Double Beveled Edge

Available in sizes;

Product Code	Diameter	Bore	Type
PC150/25	150mm	25mm	Double Beveled Edge

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



Diamond Cup Wheels

Super Turbo and Double Row Grinding Cup Technology

Austsaw Diamond Cup Wheels are heavy duty, high performance grinding cups providing a superior cutting action for fast levelling and removal of concrete, paint, glues and epoxy.

Designed for use with



EXTREME Performance

Austsaw Diamond Cup Wheels are made from solid steel with the highest diamond count. These grinding cups are ideal for the removal of graffiti and adhesive build up. Purchase a Super Turbo and Double Row Austsaw Diamond Cup Wheel and you will experience extreme cutting performance!

For use with angle grinders and sander polishers.

Available in sizes;

Product Code	Diameter	Bore	Type
AU/CUP 103DR	103mm (4")	NEW M10 Thread	Double Row
AU/CUP 103TR	103mm (4")	NEW M10 Thread	Turbo Row
AU/CUP 125DR	125mm (5")	NEW M14 Thread	Double Row
AU/CUP 125TR	125mm (5")	NEW M14 Thread	Turbo Row
AU/CUP 180DR	180mm (7")	NEW M14 Thread	Double Row
AU/CUP 180TR	180mm (7")	NEW M14 Thread	Turbo Row

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding • Panel Cutters • Diamond Blades - Continuous Rim, Ultra Thin, Super Turbo, Boxer • Segmented Blades - General Purpose & Trade

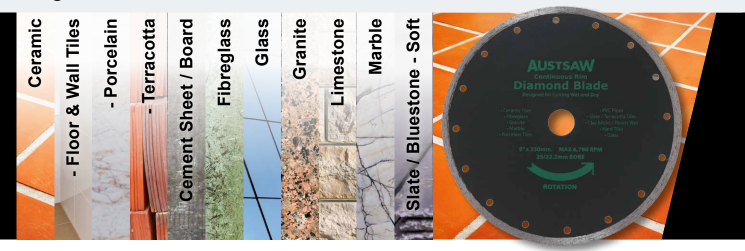


AUSTSAW Continuous Rim

Diamond Blade (Continuous Rim) for Cutting Wet and Dry

The Austsaw Continuous Rim cutting blade is made from harden tempered steel with an extremly high diamond count for extreme cutting performance.

Designed to CUT



EXTREME Performance

The Austsaw Continuous Rim cutting blade has a higher diamond count than most leading brands. This continuous rim blade produces smooth clean wet or dry cut in most surfaces and is ideal for tile saws.

For use with Angle Grinders, Circular Saws, Radial Arm Saws and Tile Saws.

Available in sizes:

Product Code	Diameter	Bore	Туре
AU/DIA 103C	103mm (4")	16mm	Continuous
AU/DIA 115C	115mm (4.5")	22.2mm	Continuous
AU/DIA 125C	125mm (5")	22.2mm	Continuous
AU/DIA 150C	150mm (6")	20mm	Continuous
AU/DIA 180C	180mm (7")	22.4/20mm	Continuous
AU/DIA 200C	200mm (8")	25.4/20mm	Continuous
AU/DIA 230C	230mm (9")	25.4/20mm	Continuous
AU/DIA 250C	250mm (10")	25/20mm	Continuous

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding

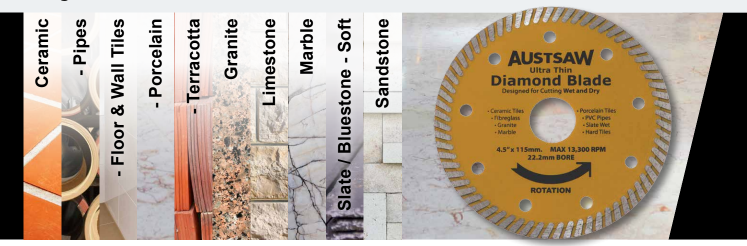


AUSTSAW Ultra Thin Blade

Diamond Blade (Ultra Thin) for Cutting Wet and Dry

The Austsaw Ultra Thin Diamond cutting blade is made from hardened tempered steel with an extremly high diamond count.

Designed to CUT



EXTREME Performance

The Austsaw Ultra Thin cutting blade has a higher diamond count than most leading brands. Only 1.2 mm thin, this diamond cutting blade produces a smooth clean wet or dry cut. Purchase the Austsaw Ultra Thin circular saw blade and you will experience extreme cutting performance!

For use with Angle Grinders and Tile Saws.

Available in sizes;

Product Code	Diameter	Bore	Туре
AU/DIA 103U	103mm (4")	16mm	Ultra Thin
AU/DIA 115U	115mm (4½")	22.2mm	Ultra Thin
AU/DIA 125U	125mm (5")	22.2mm	Ultra Thin

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding

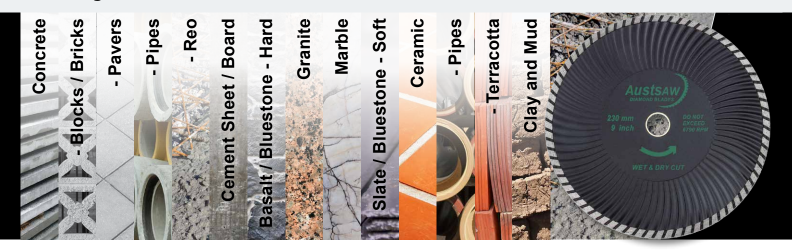


AUSTSAW Super Turbo - Trade

Diamond Blade (Super Turbo) for Cutting Wet and Dry

The Austsaw Super Turbo Diamond cutting blade is made from hardened tempered steel with an extremly high diamond count.

Designed to CUT



EXTREME Performance

This wave design diamond cutting blade with its added strength to the body of the blade helps move dust build up from the job to create a smooth clean cut. Purchase the Austsaw Super Turbo trade diamond blade and you will experience extreme cutting performance!

For use with Angle Grinders, Circular Saws and Portable Saws.

Available in sizes:

Product Code	Diameter	Bore	Туре
AU/DIA 103T	103mm (4")	16mm	Super Turbo
AU/DIA 115T	115mm (4.5")	22.2mm	Super Turbo
AU/DIA 125T	125mm (5")	22.2mm	Super Turbo
AU/DIA 180T	180mm (7")	22.2/20mm	Super Turbo
AU/DIA 230T	230mm (9")	25/22.2mm	Super Turbo

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding

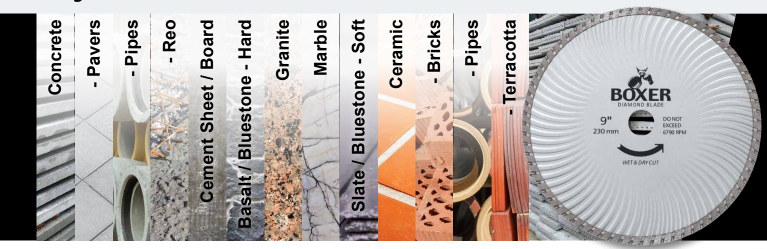


AUSTSAW Super Turbo Boxer

Diamond Blade (Super Turbo Boxer) for Cutting Wet and Dry

The Austsaw Super Turbo Boxer diamond cutting blade is made from hardened tempered steel with an extremly high diamond count.

Designed to CUT



EXTREME Performance

Perfect for the home and building renovator, this wave design diamond cutting blade with its added strength to the body of the blade helps move dust build up from the job to create a smooth clean cut. Purchase the Austsaw Super Turbo Boxer diamond blade and you will experience extreme cutting performance!

For use with Angle Grinders, Circular Saws and Portable Saws.

Available in sizes;

Product Code	Diameter	Bore	Туре
BXR4	103mm (4")	16mm	Super Turbo
BXR5	125mm (5 ")	22.2mm	Super Turbo
BXR9	235mm (9")	25/22.2mm	Super Turbo



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



Boxer Segmented

Boxer Segmented Blade for Cutting Wet and Dry

With an extremely higher diamond count than most budget priced blades this general purpose diamond cutting blade produces a smooth clean wet or dry cut at a price to suit the serious handyman and renovator.

Designed to CUT



EXTREME Performance

Made from the highest quality steel, laser welded with an extremely high diamond count. The boxer brand is an alternative mid priced blade that guarantees you will experience extreme cutting performance.

For use with Brick Saws, Demo Saws, Quick Cut Saws and Concrete Saws.

• Features deep segments to extend the life of the blade.

Available in sizes;

Product Code	Diameter	Bore	Туре
BXR14S	350mm (14")	25.4/20mm	Segmented
BXR16S	400mm (16")	25.4/20mm	Segmented



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding • Panel Cutters • Diamond Blades - Continuous Rim, Ultra Thin, Super Turbo, Boxer • Segmented Blades - General Purpose & Trade



Boxer Diamond Cup Wheels

Super Turbo and Double Row Grinding Cup Technology

Austsaw Diamond Cup Wheels are heavy duty, high performance grinding cups providing a superior cutting action for fast levelling and removal of concrete, paint, glues and epoxy.





EXTREME Performance

Perfect for the home and building renovator, these diamond cup wheels are made from solid steel with a high diamond count. These grinding cups are ideal for levelling and removing concrete, paint, glue etc. All cup wheels have a threaded plate for easy attachment and removal.

For use with angle grinders and sander polishers.

Available in sizes;

Product Code	Diameter	Bore	Туре
V	103mm (4")	NEW M10 Thread	Double Row
BXR4TR	103mm (4")	NEW M10 Thread	Turbo Row
BXR5DR	125mm (5")	NEW M14 Thread	Double Row
BXR5TR	125mm (5")	NEW M14 Thread	Turbo Row
BXR7DR	180mm (6")	NEW M14 Thread	Double Row
BXR7TR	180mm (6")	NEW M14 Thread	Turbo Row



EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding • Panel Cutters • Diamond Blades - Continuous Rim, Ultra Thin, Super Turbo, Boxer • Segmented Blades - General Purpose & Trade



AUSTSAW Crack Chaser Blade

Diamond Blade for Cutting Wet and Dry

The Austsaw Crack Chaser Diamond blade is made from the highest quality steel with an extremely high diamond count.

Designed to CUT



EXTREME Performance

Made from hardened temped steel with an extremely high diamond count you will experience extreme cutting performance. The V shape design is perfect for crack chasing repairs in concrete using epoxy resin or cement products.

For use with Angle Grinders.

· Designed for wet or dry cutting and grooving

Available in sizes;

Product Code	Diameter	Bore	Type
CC105S	105mm (4")	16mm	Segmented V shape

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding

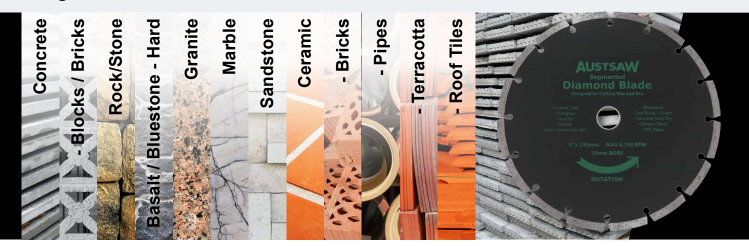


GP Segmented Blade

Diamond Blade (General Purpose) for Cutting Wet and Dry

The Austsaw General Purpose Segmented diamond cutting blade is made from the highest quality steel with an extremly high diamond count.

Designed to CUT



EXTREME Performance

This General Purpose Segmented cutting blade has a higher diamond count than most leading brands and produces a smooth clean wet or dry cut. Purchase the Austsaw Segmented diamond blade and you will experience extreme cutting performance!

For use with Angle Grinders, Brick Saws, Circular Saws, Concrete Saws and Radial Arm Saws.

Available in sizes;

Product Code	Diameter	Bore	Туре
AU/DIA 103S	103mm (4")	16mm	Segmented
AU/DIA 115S	115mm (4.5")	22.2mm	Segmented
AU/DIA 125S	125mm (5")	22.2mm	Segmented
AU/DIA 230S	230mm (9")	25/22.2mm	Segmented

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding • Panel Cutters • Diamond Blades - Continuous Rim, Ultra Thin, Super Turbo, Boxer • Segmented Blades - General Purpose & Trade



AUSTSAW Segmented Green

Diamond Green Blade (Trade) for Cutting Wet and Dry

The Austsaw Diamond Green segmented cutting blade is laser welded, made from the highest quality steel and has an extremely high diamond count.

Designed to CUT



EXTREME Performance

The Austsaw Segmented Diamond Green cutting blade has a higher diamond count than most leading brands and produces a smooth clean cut. Purchase the Trade Segmented Diamond Green blade and you will experience extreme green concrete and other material cutting performance!

For use with Angle Grinders and Portable Saws.

Available in sizes;

1	Product Code	Diameter	Bore	Type
	AU/DIA 230G	230mm (9")	25/22.2mm	Green Concrete

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Segmented Red

Diamond Red Blade (Trade) for Cutting Wet and Dry

The Austsaw Diamond Red segmented cutting blade is laser welded, made from the highest quality steel and has an extremely high diamond count.

Designed to CUT



EXTREME Performance

The Austsaw Segmented Diamond Red cutting blade has a higher diamond count than most leading brands and produces a smooth clean cut. Purchase the Trade Segmented Diamond Red blade and you will experience extreme asphalt cutting performance!



For use with Brick Saws, Concrete Saws and Radial Arm Saws.

• Features deep segments to extend the life of the blade.

Available in sizes;

Product Code	Diameter	Bore	Туре
AU/DIA 300A	300mm(12")	25.4/20mm	Asphalt
AU/DIA 350A	350mm (14")	25.4/20mm	Asphalt
AU/DIA 400A	400mm(16")	25.4/20mm	Asphalt
AU/DIA450A	450mm(18")	25.4mm	Asphalt
AU/DIA500A	500mm(20")	25.4mm	Asphalt

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding

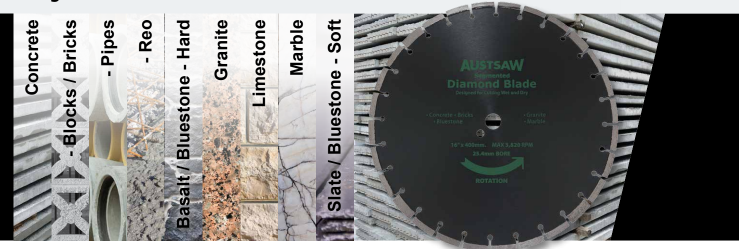


AUSTSAW Segmented Black

Diamond Black Blade (Trade) for Cutting Wet and Dry

The Austsaw Diamond Black segmented cutting blade is laser welded, made from the highest quality steel and has an extremely high diamond count.

Designed to CUT



EXTREME Performance

The Austsaw Segmented Diamond Black cutting blade has a higher diamond count than most leading brands and produces a smooth clean cut. Purchase the general purpose Trade Segmented Diamond Black blade and you will experience extreme cutting performance!



For use with Brick Saws and Concrete Saws.

Features deep segments to extend the life of the blade.

Available in sizes;

Product Code	Diameter	Bore	Type
AU/DIA 300GP	300mm (12")	25.4/20mm	General Purpose
AU/DIA 350GP	350mm (14")	25.4/20mm	General Purpose
AU/DIA 400GP	400mm(16")	25.4/20mm	General Purpose
AU/DIA 450GP	450mm(18")	25.4mm	General Purpose
AU/DIA 500GP	500mm(20")	25.4mm	General Purpose

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



AUSTSAW Segmented White

Diamond White Blade (Trade) for Cutting Wet and Dry

The Austsaw Diamond White segmented cutting blade is laser welded, made from the highest quality steel and has an extremely high diamond count.

Designed to CUT



EXTREME Performance

The Austsaw Segmented Diamond White cutting blade has a higher diamond count than most leading brands and produces a smooth clean cut and is ideal for hard brick and site work. Purchase the Trade Segmented Diamond White blade and you will experience extreme cutting performance!



For use with Brick Saws, Concrete Saws and Radial Arm Saws.

• Features deep segments to extend the life of the blade.

Available in sizes;

Product Code	Diameter	Bore	Type
AU/DIA 350 H	350mm(14")	25.4/20mm	Hard Brick

EXTREME Performance Saw Blade Technology Products include:

• Rotary Hacksaw • Polycrystalline Diamond Blades • Thin Kerf Blades • Panel Saw Blades • Scribe Blades • Bandsaw Blades • Universal Cutters • Milling Cutters • Aluminium Blades • Cobalt Blades • High Speed Steel Blades • Rootmaster Blades • Sleeper Blades • Diamond Cup Wheels - Grinding



EXTREME Performance saw blade technology products, service and advice!

www.austsaw.com.au

Every Blade. Every Trade!

- Rotary Hacksaw
- Polycrystalline Diamond Blades
 - Thin Kerf Blades
 - Panel Saw Blades
 - Scribe Blades
 - Bandsaw Blades
 - Universal Cutters
 - Milling Cutters
 - Aluminium Blades
 - Cobalt Blades
 - High Speed Steel Blades
 - Rootmaster Blades
 - Sleeper Blades
- Diamond Cup Wheels Grinding
 - Panel Cutters
 - Diamond Blades
 - Continuous Rim, Ultra Thin,
 - Super Turbo Boxer
 - Segmented Blades
 - General Purpose & Trade

