

U[®] A **UNITED**
ABRASIVES
SAIT[®]



Portable Saw Wheels



AMERICAN MADE



INDUSTRIAL GRADE



GENERAL PURPOSE A24R

- Special aluminum oxide grain
- Provides consistent performance with long life

METAL Ferrous metals (steel, angle iron, rebar)



EXTREMELY FAST CUT XFC™

- Special aluminum oxide grain formula
- Fast cutting action
- Non-binding cutting formula

METAL Ferrous metals

STAINLESS Stainless steel, high tensile alloys



HEAVY METALS & RAIL Hobo®

- For use on high horsepower machines
- Rugged fiberglass reinforcement for maximum safety
- Excellent for the railroad industry

METAL Mainline, secondary, spur rail steel; Heavy sections of ferrous metals (I-beams, bar stock, etc.)



SHARP METALS BRUTE™

- Long life
- Extremely hard bond for cutting metals that present a very sharp edge to the wheel

METAL Thin metal, sheet metal, decking, other ferrous metals



ECONOMICAL SAIT PRO

- Aluminum oxide grain
- Best value for a fast cut

METAL Ferrous metals



SPECIALTY DUCTILE™

- Combination aluminum oxide and silicon carbide formulation
- Use the Ductile™ wheel for extra hard metals, hydraulic hose and PVC pipe

METAL Ductile pipe (very hard steel casing enclosing a cement lining), water mains, etc.

CONCRETE Combination metal/concrete, cast iron, hard metals, concrete coated steel, etc.



GENERAL PURPOSE - CONCRETE C24R

- Silicon carbide grain
- Long life

CONCRETE Stone, brick, soft aggregate, masonry, concrete, schedule 40 and schedule 80 PVC pipe



MASONRY, ASPHALT, CONCRETE BIG M.A.C.™

- Special silicon carbide grain
- Superior cutting action
- 40% longer life than general purpose concrete wheels

CONCRETE Masonry, asphalt, concrete

9" PORTABLE SAW BLADES



GENERAL PURPOSE A60S

- Special aluminum oxide grain
- Extremely fast burr-free cutting with long life
- Exceptional performance

METAL Ferrous and/or non-ferrous metals (iron, steel, stud, rebar, etc.)



PREMIUM PERFORMANCE THE ULTIMATE CERAMIC CUT™

- Premium ceramic aluminum oxide grain
- Exceptionally long-lasting design that maximizes productivity for fewer wheel changes

METAL Ferrous and/or non-ferrous metals (iron, steel, stud, rebar, etc.)

STAINLESS Stainless steel, high tensile alloys

Portable Saw Wheels

PART NUMBERS

DIA	THICK	ARBOR	MAX RPM	QTY	A24R	SAIT PRO METAL	BRUTE™	A60S	ULTIMATE CERAMIC™
12"	1/8"	20MM	6,300	10	23420	23421	23422	-	-
12"	1/8"	1"	6,300	10	23410	23414	23412	-	-
14"	1/8"	20MM	5,460	10	-	24140	-	-	-
14"	1/8"	1"	5,400	10	-	24135	-	-	-

DIA	THICK	ARBOR	MAX RPM	QTY	DUCTILE™	C24R	BIG M.A.C.™
12"	1/8"	20MM	6,300	10	23425	23423	23462
12"	1/8"	1"	6,300	10	23415	23413	23460

HEAVY DUTY

Designed with greater amounts of reinforcement for use on high-speed gas powered saws

DIA	THICK	ARBOR	MAX RPM	QTY	A24R	XFC™	BRUTE™	HOBO®
14"	1/8"	20MM	5,460	10	23455	24160	23457	-
14"	1/8"	1"	5,400	10	23450	24150	23452	23501
16"	1/8"	1"	4,800	10	23459	-	-	23502

DIA	THICK	ARBOR	MAX RPM	QTY	DUCTILE™	C24R	BIG M.A.C.™
14"	1/8"	20MM	5,460	10	23458	23456	23464
14"	1/8"	1"	5,400	10	23453	23451	23463
16"	1/8"	1"	4,800	10	23480	23461	-

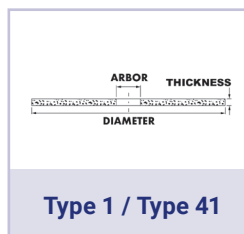
9" PORTABLE SAW WHEELS

For use on 9" cordless electric power saws.

DIA	THICK	ARBOR	MAX RPM	QTY	A60S	ULTIMATE CERAMIC™
9"	5/64"	7/8"	6,600	25	23405	20229

TECH INFO

- Type 1 / Type 41 shape is ideal for square, burr-free cutting
- Available in multiple arbor sizes to fit a wide variety of tools
- 9" portable saw blades are ideal for battery powered saws



Type 1 / Type 41



Portable Saw