

SAIT EZ-Chop Attacker® NEW!



Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
14	3/32	1	4,400	24500

Center Reinforced



Sait Z-tech™ NEW!

Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
12	3/32	1	5,100	24412
14	3/32	1	4,400	24414
16	3/32	1	3,700	24416

SAIT EZ-Chop®



Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
12	3/32	1	5,100	24034
14	3/32	1	4,400	24039



Aluminum

Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
14	3/32	1	4,400	24052

Iron Worker™



Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
12	3/32	1	5,100	24031
14	3/32	1	4,400	24051
16	3/32	1	3,700	24011



Stud King®

Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
10	3/32	5/8	6,100	24035
12	3/32	1	5,100	24030
14	3/32	1	4,400	24050
16	3/32	1	3,700	24010

Saitech Steel Worker®



Size				
A	B	C	Max	Part
Dia.	Width	Bore	RPM	Number
12	3/32	1	5,100	24033
14	3/32	1	4,400	24053
16	3/32	1	3,700	24013

United Abrasives, Inc.
P.O. Box 75, Route 66
Willimantic, CT 06226
1.800.428.5927

United Abrasives Canada, Inc.
1835 Meyerside Drive, Unit 3
Mississauga, Ontario L5T 1G4
1.800.345.7248

Distributed by:



www.unitedabrasives.com



© 2006 United Abrasives, Inc. • Printed in the U.S.A. • Form #99014

SAIT CHOP SAW BLADES



www.unitedabrasives.com



CHOP SAW WHEELS

10", 12", 14", 16" WHEELS FOR CHOP SAWS

United Abrasives, Inc. manufactures the most extensive line of chop saw blades. All formulas have been designed for your tough applications.

Stud King®

Burr-free Finish

Aluminum oxide grain, general purpose cool cutting on thin metals

METAL Metal studding, thin rebar, light gauge metals

Saitech

Steel Worker®

Extremely Fast Cutting

Formulated with 3M Cubitron™ grain
Burr-free cutting

STAINLESS Stainless steel, high tensile alloys

METAL Ferrous metals (steel, iron, welds, etc.)

Aluminum

Special Non-loading Formulation

Aluminum oxide grain

METAL Non-ferrous metals (aluminum, bronze, brass, etc.)

Iron Worker™

Fast Cutting

Aluminum oxide grain, excellent for use on angle iron, channel iron, heavy rebar, and other ferrous metals

METAL Structural metal applications

NEW!

Sait Z-tech™

High Performance

Special zirconium grain formula
Fast, non-binding cutting

METAL Ferrous metals

STAINLESS Stainless steel, high tensile alloys

SAIT EZ-Chop®

Burr-free Finish

Aluminum oxide grain, general purpose cool cutting on thin metals

METAL Metal studding, thin rebar, light gauge and heavy metals

SAIT EZ-Chop Attacker® **NEW!**

Fast Cutting on Thin Metals

Aluminum oxide grain

General purpose economy cutting

METAL Metal studding, thin rebar, light gauge and medium metals

Center Reinforced

