



## VARIETY..

8 different types of depressed center wheels

8 different types of fiber discs

12 different types of flap discs

7 different types of gas saw blades

7 different types of chop saw blades

## SUPPORT..

Same day order fulfillment

Complete and accurate shipments

**WE DON'T JUST SAY IT.. WE DO IT!**



## INVENTIVE..

Patented .045 thin cutting wheels

Patented .090 Cut / Notch / Grind

Patented 5/8-11 Super-Lock™ Hub

Unique fiber disc spindle packaging

Unique safety features built into our specifications



## NOT JUST GRINDING WHEELS..

Sheets, belts, discs, and rolls

Non-woven abrasives

Carbide burs

Cotton abrasives

Diamond blades

Bench grinding wheels



## WHO WE ARE..

Abrasives only business

Fully trained and experienced Sales Representatives

Full-line manufacturer of bonded and coated abrasives

Manufacturing facilities in U.S. & Europe

©2006 United Abrasives, Inc. • Printed in U.S.A.



Form #99031

www.unitedabrasives.com



# SAIT

## ABRASIVE STEPS PROGRAM



### GRINDING



### BLENDING



### FINISHING



### CUTTING

## ONE STOP ABRASIVE SHOPPING



www.unitedabrasives.com



**It's as easy as..**

Use this table as a starting point for deciding which United Abrasives, Inc. / SAIT product is best suited for the job.

**1**



**GRINDING**

**GENERAL PURPOSE**

**A24R**

Longer life for fewer wheel changes

**HIGH PERFORMANCE**

**SAIT Z-TECH™**

Tough zirconium grain for tough applications

**A24Turbo™**

Aluminum oxide grain for high performance edge grinding

**STAINLESS STEEL**

**SAITECH™**

Extremely fast stock removal and long life - will not burn stainless steel

**2**



**BLENDING**

**SAITLAM™ F, UP, UK, PN**

(flat shape)

Provides an even "finish ready" surface

**SAIT OVATION™**

High density design with larger and more flaps that provide longer life. EXTRA thick profile for better feel.

**SAIT OVATION™**

High density design with larger and more flaps that provide a soft finish with minimal discoloration.

**SAITLAM™ F - 3A**

(conical shape)

Provides an even "finish ready" surface without discoloration

**3**



**FINISHING**

**2A Fiber Discs**

Closed coat structure for material removal

**SAITECH™ 85 CERAMIC**

High density grain structure for durability. Highest performance, extremely long life

**Stainless Fiber Discs**

Extremely long life and reduced discoloration for the best finish

9S: Ceramic with grinding aid  
3Z: Zirconium with grinding aid  
3A: Aluminum Oxide with grinding aid

**4**



**CUTTING**

**A60S .045**

Fast burr-free cutting

**Z-TECH™.090**

High performance cutting and notching

**Z-TECH™.045**

High performance with fast, burr-free cutting

**SAITECH™ .090 and .045**

Fast cutting with extremely long life