

## SAITRON® TYPE 29 AGGRESSIVE GRINDING

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### SAITRON® AGGRESSIVE GRINDING

This disc features a durable fiberglass backing with abrasive grains bonded with high-strength synthetic resins. This combination provides exceptional stability and powerful abrasive performance, ensuring high material removal and long life.



### SAITRON® ALUMINUM OXIDE

- Suitable for aggressive grinding of carbon steel, mill scale, cast iron, aluminum, non-ferrous metals and wood

**METAL** Carbon steel, cast iron, non-ferrous alloys, mill scale  
**WOOD** Wood, plastic, fiberglass

### SAITRON® SILICON CARBIDE

- Suitable for aggressive grinding on stone, manufactured aggregates, non-ferrous alloys and fiberglass

**CONCRETE** Concrete, granite, marble, ceramic  
**METAL** Cast iron, non-ferrous alloys, hardened mill scale  
**WOOD** Fiberglass, plastic

## 9" DIAMOND PORTABLE SAW WHEEL

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### GENERAL PURPOSE - CONCRETE

- Designed for cutting concrete with rebar and other concrete applications
- Features premium diamond segments for longer blade life
- Can be used wet or dry
- For use on 9" cordless electric portable saws

**CONCRETE** Cured concrete, brick, concrete block and pavers

## SAITLAM® XP LUX BUFFING FLAP DISC

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### SAITLAM® XP LUX BUFFING FLAP DISCS

- Premium quality buffing material
- Designed for final cosmetic finishing
- A slower speed achieves a better finish and reduces heat
- For use with right angle grinders for maximum tool versatility

**STAINLESS** Stainless steel and other high tensile alloys  
**ALUMINUM** Aluminum, brass and other non-ferrous metals

## SMOOTH BACKING PADS



### SAIT-LOK™ & SAIT-LOK-R™ BACKING PADS FOR QUICK CHANGE DISCS

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- Available in hard density for aggressive cutting action
- Minimizes change-over time
- **Smooth** - smooth pad for finer finishing and maximum conformability

## DRYWALL INTERFACE PAD



### HOOK & LOOP DRYWALL INTERFACE PAD

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- For use with 9" drywall discs

## EXPANDED OFFERINGS



### OVATION® CERAMIC 6" x 7/8" and 5/8-11 36, 40 and 60 grit

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- Premium ceramic grain outlasts conventional zirconium in most applications
- Cooler cutting and fast, consistent finishes
- 40% more material than conventional, regular density flap discs

**METAL** Ferrous and/or non-ferrous metals  
**STAINLESS** Stainless steel, high tensile steel, titanium



### NON-WOVEN BELTS Page 107

- Non-woven synthetic fiber impregnated with abrasive grain for surface conditioning without damage to or removal of base material. Resists loading and heat build-up
- Flexible yet extra durable splice method for resistance to breaking or cracking under severe stress

**1/4" x 24" &  
1-1/2" x 30"**  
**Coarse, Medium  
and Very Fine**

**STAINLESS** Stainless steel  
**METAL** Ferrous metals  
**ALUMINUM** Non-ferrous metals  
**WOOD** Fiberglass and rubber

### A60S, Z-TECH™, SAITECH™, THE ULTIMATE CUT™, THE ULTIMATE CERAMIC™ 6" .045" with 5/8-11 Hub

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### 9.3 POWER MAX CERAMIC (PREMIUM PERFORMANCE WITH GRINDING AID) 9-1/8" x 7/8 36+, 60+ and 80+ grit Bulk and SAIT-LOK™

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- Our highest performing disc for stainless and high alloyed steels
- 100% ceramic abrasive grain for exceptional grinding performance
- Special grinding aids for reduced heat and loading and allows for cool cutting under the most demanding applications

**STAINLESS** Stainless steel, high tensile alloys  
**METAL** Carbon steel, cast iron  
**ALUMINUM** Non-ferrous metals (aluminum, copper, brass, etc.)



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