

NEW **PRODUCTS**

SAITRON® TYPE 29 AGGRESSIVE GRINDING

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

Carbon steel, cast iron, non-ferrous alloys, mill scale **METAL**

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

SAITLAM® XP LUX BUFFING FLAP DISC

WOOD Fiberglass, plastic

DIAMOND PORTABLE SAW WHEEL



Page 48 & 55

Page 115

Page 15

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

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

SMOOTH BACKING PADS



SAIT-LOK™ & SAIT-LOK-R™ BACKING PADS FOR Page QUICK CHANGE DISCS 132

- 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 Page 133 DRYWALL INTERFACE PAD

· For use with 9" drywall discs

EXPANDED OFFERINGS



OVATION® CERAMIC Page 6" x 7/8 and 5/8-11 62-63 36, 40 and 60 grit

- 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

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

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

STAINLESS Stainless steel

METAL Ferrous metals

ALUMINUM Non-ferrous metals

WOOD Fiberglass and rubber

A60S, Z-TECHTM, SAITECHTM, Page 30-33
THE ULTIMATE CUTTM, THE ULTIMATE CERAMICTM
6" .045" with 5/8-11 Hub





9.3 POWER MAX CERAMIC Page 77 (PREMIUM PERFORMANCE WITH GRINDING AID)

9-1/8" x 7/8 36+, 60+ and 80+ grit Bulk and SAIT-LOK™

- 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.)





FOLLOW US ON





U.S.A. Sales: 800-428-5927 Canada Sales: 800-345-7248

www.UnitedAbrasives.com

Page numbers refer to the 2025-2026 Catalog