It is our heritage.
The original FASTBACK™ was a bonded product that was first invented and introduced by George H. Bullard and his son Robert back in the early 1960s. Following in the footsteps of our past leadership, we carry on the heritage as we introduce the new, modified Type 29 RapidGRIND™

100% MORE AGGRESSIVE
than a standard aluminum oxide grinding wheel. This unique product design combines the toughness of a grinding wheel and the rapid material removal of a resin fibre disc. Superior ergonomic modified Type-29 angle design provides greater disc contact area on the work surface than competitors providing the best solution when safety, speed and material removal is your primary goal.

70% LIGHTER
than a conventional grinding wheel. Reduced vibration through lightweight construction allows for an enhanced grinding experience and less operator fatigue.

ISO 9001: 2015 Certified
Since 1927 | Made In The USA
RapidGRIND™

Rough grinding to weld blending and everything in between

APPLICATIONS:
• Weld bead removal
• Surface grinding
• Edge grinding and deburring
• Chamfering and beveling
• Flame-cut steel removal

FEATURES = BENEFITS
• State-of-the-Art Ceramic Grain = Rapid Material Removal and Cool Grinding for Improved Productivity
• Modified Type-29 Shape = More Comfortable Working Angle Designed to Enhance Surface Work Area and Increase Disc Life
• Superior Ergonomic Design Delivers Ease of Use - Unparalleled Productivity = Up to 50% Reduction in Process Time with Increased Safety
• Vibration-Free Performance = Reduction of Noise, Dust and Operator Fatigue
• User-Friendly = Rugged Yet Lightweight Construction
• No Back-Up Pad Required = Quickly Mounts to Angle Grinder and Reduces Set Up Time
• Safe = Exceeds ANSI B7.1 and International Safety Standards

TARGET CUSTOMERS:
• Power Plants
• Structural Metal Fabrication
• A/C and Duct Work
• Storage Tanks
• Architectural Metal Work
• Foundries
• Construction Sites

TO SCHEDULE A DEMO CONTACT YOUR REP OR CALL 800.227.4469

SAFETY AND PROPER USE:
• Use on work surface with the face of the disc only
• Not to be used on the outer edge as a cutting wheel
• Always use the tool safety guard
• Always wear face and body protection during use
• Never exceed the maximum safe speed marked on the disc
• Always comply with ANSI B7.1 and OSHA operating regulations

BULLARD® ABRASIVES

MAX FORCE+ RapidGRIND™ discs utilize the latest ceramic abrasive technology for maximum service life with cool and rapid material removal. RapidGRIND™ wheels represent the pinnacle of performance and value in product applications.