

Bias Sisal Buffing Wheel

This bias sisal buffing wheel is designed for aggressive cutting and polishing applications. It is constructed from multiple layers of tightly woven sisal fibers for excellent durability and abrasive power.



Product Overview

High-Performance Bias Sisal Buffing Wheel

The Bias Sisal Buff (BS) is engineered for aggressive cutting and heavy stock removal on metals and composites. Its unique bias construction provides exceptional flexibility and contouring capabilities, ensuring even pressure distribution across complex workpieces. Constructed from tightly woven sisal fibers, this wheel offers the durability and abrasive power required for demanding surface preparation tasks.

Key Features

Product Highlights

- Aggressive cutting and polishing power
- Tightly woven sisal fiber construction
- Bias-cut design for superior flexibility
- Excellent contouring on irregular surfaces
- High durability for industrial applications

Technical Specifications

Construction	Bias-cut layers of woven sisal
Mounting Interface	Central arbor hole

Applications

Primary Applications

Heavy Stock Removal • Surface Preparation • Aggressive Polishing • Contour Buffing

Compatible Materials	Metals, Composites, Hard Surfaces
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Configuration Options

Sizing Options	Available in various diameters and thicknesses to suit specific application needs
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