

Open Bias Cloth Buffing Wheel

This open-type bias cloth buff is designed for polishing and finishing applications. The layered cloth construction allows for flexibility and efficient ventilation during operation.



Overview

High-Performance Bias Cloth Buffing Wheel

The Open-type Bias Cloth Buff (BC) is engineered for professional polishing and finishing applications across metalworking and woodworking industries. Its unique construction features multiple layers of cloth sewn in a bias configuration, providing exceptional flexibility and conformability to complex workpiece contours. The open-type design is specifically developed to promote efficient ventilation, significantly reducing heat buildup during operation to extend the tool's lifespan and protect the workpiece surface.

Key Features

Design Benefits

- Bias configuration for superior flexibility
- Open-type design for enhanced ventilation
- Reduced heat buildup during high-speed operation
- Conformable to irregular workpiece shapes
- Extended service life through efficient cooling

Technical Specifications

Construction Type	Bias Cloth Buff (BC) Open-type
Material Layers	Multiple layers of sewn cloth

Applications

Process Compatibility

Polishing • Finishing • Surface Preparation

Suitable Materials	Metal, Wood, Various Materials
--------------------	--------------------------------

Usage Guidelines

Operation Requirements	Suitable for use with polishing compounds
------------------------	---