Cotton Fiber High Speed Wheels

Manufactured with additional fiberglass reinforcement to meet the speed requirements of higher speed die grinders.

METALS

Stainless steel - Aluminum - Exotic metals - Mild steel - Brass

PRODUCT FEATURES

Grind and finish, or debur and finish, in one operation Smooth, controlled grinding action Remove burs without changing part geometry 5x or more life vs. non-woven synthetic fiber wheels

APPLICATIONS

Oilfield Repair/Maintenance

Debur and clean pipe thread

Automotive

Chamfer, debur, and finish transmission gears

Aircraft/Aerospace

Chamfer, debur, and finish engine components

Tool & Die

Debur, finish, repair, and maintain dies and molds

Fabrication

Radius and blend weld seams, blend corner welds, and break edges

Ideal for use on robotic applications

SPECIFICATIONS

Grain Types

A: Aluminum oxide

C: Silicon carbide available by special request only

Grain Sizes

Coarse - Medium - Fine - Very fine

Bonds

Soft: For light deburring and finishing

Hard: Most aggressive bond for deburring with long life

UNIQUE QUALITY

Rex-Cut Cotton Fiber High Speed Wheels have 5 times the life as unitized wheels, allowing for more grinding time an less changeover.



AVAILABILITY

DIAMETER X THICKNESS X ID		MAX RPM
inch	mm	
2 x 1/16 x 1/4	50 x 1.6 x 6	28,000
2 x 1/8 x 1/4	50 x 3 x 6	28,000
2 x 1/4 x 1/4	50 x 6 x 6	28,000
2-1/2 x 1/16 x 1/4	65 x 1.6 x 6	24,000
2-1/2 x 1/8 x 1/4	65 x 3 x 6	24,000
2-1/2 x 1/4 x 1/4	65 x 6 x 6	24,000
3 x 1/16 x 1/4	75 x 1.6 x 6	20,000
3 x 1/8 x 1/4	75 x 3 x 6	20,000
3 x 1/4 x 1/4	75 x 6 x 6	20,000

3/8" (10mm) IDs available upon request.





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Improve Your Daily Grind