



THE UB-96 BOND TECHNOLOGY

Hi-speed rated and independently certified by Barbour-Stockwell Co. A new polyvinyl bond system is compression molded to high density, providing maximum resiliency to withstand flexural stresses caused by off-hand pressure on the cutting wheels during operation.

Reinforced with high tinsel (220x220 lbs./lin.in.) resin coated fiber. This new hybrid is engineered to operate in the most demanding situations which require power tools with greater torque and faster rotation.

Available in:

A6OUB-96 EXTRA TOUGH ALUMINUM OXIDE

- For general purpose metal cutting.

Z6OUB-96 SUPER HARD ZIRCONIA ALUMINUM

- For fast cutting of stainless steel.



FALCON XP - EXTRA PERFORMANCE

WHEEL SIZE	RPM	A6OUB-96	Z6OUB-96	STD PAK QTY	STD PAK WT
3x.045x1/4	27,000	7A11	7A21	50	2 LBS.
3x.045x3/8		7A12	7A22		
4x.045x1/4	22,000	7B10	7B20	50	3 LBS.
4x.045x3/8		7B11	7B21		
4x.045x5/8		7B12	7B22		
4x.045x7/8		7B13	7B23		
4-1/2x.045x7/8	18,000	7C11	7C21	100	6 LBS.
5x.045x3/8	15,000	7D11	7D21	100	7 LBS.
5x.045x5/8		7D12	7D22		
5x.045x7/8		7D13	7D23		
6x.045x3/8	14,200	7F11	7F21	50	5 LBS.
6x.045x5/8		7F12	7F22		
6x.045x7/8		7F13	7F23		
7x.045x1/2	10,500	7G11	7G21	50	7 LBS.
7x.045x5/8		7G12	7G22		
7x.045x7/8		7G13	7G23		

CAUTION: Never exceed maximum rpm rating.

Tested by Barbour-Stockwell Co. with turbine model 2775 and 2529R spindle at 1.20 x RPM (120%) per ANSI B7.1 average burse occurrence = 1.85 x rated RPM (185%).

Test results available upon request