

ABRASIVES



ECONOMY BRUSHES

- An economic alternative to the high-value Osborn® brand
- Geared toward light industrial and DIY users
- Selected from the fastest movers in the Osborn® line to provide a complete selection of quick-turning products
- Standard arbor sizes or shanks
- Power brushes with plain arbor holes come packaged with adapters for common drive sizes
- High-speed thread adapters are included in the Osborn® economy line to fit most threaded drives
- All power brushes are display packaged



CRIMPED WIRE WHEEL BRUSHES - MEDIUM FACE INCLUDES 1/2" AND 5/8" ADAPTERS

Model No.	Mfg. No.	Brush Dia."	Arbor Hole"	Fill Dia."	Type	Face Width"	Max. RPM	Price /Each
NU098	99012	6	2	0.008	Steel	3/4	6000	
NU099	99015	6	2	0.014	Steel	3/4	6000	
NU100	99016	7	2	0.014	Steel	3/4	6000	
NU101	99013	8	2	0.008	Steel	3/4	6000	
NU102	99017	8	2	0.014	Steel	3/4	4500	



JACKSONLEA



CRIMPED WIRE WHEEL BRUSHES - NARROW FACE INCLUDES 1/2" AND 5/8" ADAPTERS

Model No.	Mfg. No.	Brush Dia."	Arbor Hole"	Fill Dia."	Type	Face Width"	Max. RPM	Price /Each
NU096	99009	6	2	0.014	Steel	5/8	6000	
NU097	99010	8	2	0.014	Steel	5/8	4500	



CRIMPED WIRE WHEEL BRUSHES - WIDE FACE INCLUDES 1/2" AND 5/8" ADAPTERS

Model No.	Mfg. No.	Brush Dia."	Arbor Hole"	Fill Dia."	Type	Face Width"	Max. RPM	Price /Each
NU103	99022	6	2	0.014	Steel	1 1/4	6000	
NU104	99023	8	2	0.014	Steel	1 1/2	4500	



HIGH SPEED STRINGER BEAD KNOT WIRE WHEEL BRUSH

Model No.	Mfg. No.	Brush Dia."	Arbor Hole"	Fill Dia."	Type	Face Width"	Max. RPM	Price /Each
NU105	99083	5	5/8-11	0.02	Steel	3/16	12000	
NU106	99089	6	5/8-11	0.02	Stainless	1/4	12000	
NU107	99084	6	5/8-11	0.02	Steel	1/4	12000	
NU108	99086	6 1/2"	5/8-11	0.02	Steel	3/16	12000	



KNOT WIRE END BRUSH

Model No.	Mfg. No.	Brush Dia."	Fill Dia."	Stem Dia."	Type	Max. RPM	Price /Each
NU109	99098	3/4	0.014	1/4	Steel	20000	
NU110	99099	3/4	0.02	1/4	Steel	20000	
NU111	99100	1	0.012	1/4	Steel	20000	
NU112	99101	1	0.014	1/4	Steel	20000	
NU113	99102	1	0.02	1/4	Steel	20000	
NU114	99103	1	0.014	1/4	Stainless	20000	

ATB™ NYLON ABRASIVE COMPOSITE FLEXIBLE WHEEL BRUSHES

- Brushes with long trim and moderate density offer long brush life, less filament breakage and uniform distribution of filaments
- Maximum RPM: 3600
- Ideal for applications requiring a high degree of conformability
- **Applications:** Turbine blades, indexable cutting tool inserts, cam shafts, machined parts, and edge radiusing



Model No.	Brush Dia."	Grit	Filament Diameter (mm)	Arbor Hole"	Face Width"	Trim Length"	Price /Each
NT733	6	80	0.04	2	1	1 1/4	
NT735	6	120	0.028	2	1	1 1/4	
NT736	6	120	0.04	2	1	1 1/4	
NT737	6	180	0.035	2	1	1 1/4	
NT738	6	320	0.022	2	1	1 1/4	
NT740	8	80	0.04	1 1/4	1	2 1/4	
NT741	8	120	0.04	1 1/4	1	2 1/4	
NT742	8	180	0.035	1 1/4	1	2 1/4	
NT743	8	320	0.022	1 1/4	1	2 1/4	