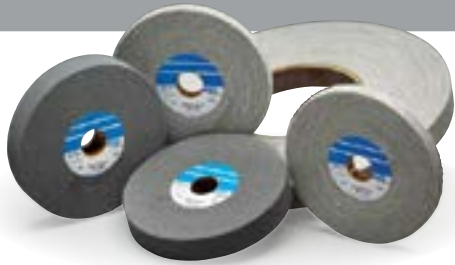


General Duty *continued*



Better choice for general deburring, blending, and final finishing

SERIES 1000 LONG LIFE A/O & S/C

- Offered in variety of web densities: more open, cool-cutting 7 density for light deburring, 8 to 9 density a good starting point for deburring, blending, polishing, and finishing
- Smear- and heat-free resin bond guarantees consistent, high-quality results; uniform grain dispersion and coating clean and condition without gouging or changing dimensions of workpiece
- Conformable and flexible for less operator fatigue

TIER: **BETTER**

TRADENAME: **SERIES 1000 LONG LIFE**

SIZE (D x T x H)	ABRASIVE	GRIT	MAX. RPM	STD. PKG.	7 DENSITY PART #	8 DENSITY PART #	9 DENSITY PART #
6 x 1/2 x 1	A/O	M	6,000	4	662610 18857		662610 18650
	S/C	M	6,000	4			662610 19540
	S/C	F	6,000	4	662610 18628		662610 55272
6 x 1 x 1	A/O	M	6,000	3	699573 97884	662610 18636	662610 19337
	S/C	M	6,000	3	699573 97882	662610 55250	662610 55371
	S/C	F	6,000	3	662610 55223	662610 55249	662610 18632
8 x 1 x 3	A/O	M	4,500	3	699573 97885	662610 18855	662610 18633
	S/C	M	4,500	3	699573 94610	662610 18673	662610 18997
	S/C	F	4,500	3	662610 18639	662610 18640	662610 18641
12 x 1 x 5	A/O	M	3,000	2	699573 97887		662610 18896
	S/C	M	3,000	2		662610 18786	662610 18908
	S/C	F	3,000	2			662610 18626

Aesthetic Finishing



Better choice for decorative finishing, blending, and final finishing

METAL FINISHING ALUMINUM OXIDE

- Premium, medium grit aluminum oxide grain generates uniform distinct satin and antique finishes
- Dense, very durable web allows these wheels to be used for blending applications; strong resin binder provides resiliency and long life
- Uniform grain dispersion and coating clean and condition without gouging or changing dimensions of workpiece

TIER: **BETTER**

TRADENAME: **METAL FINISHING**

SIZE (D x T x H)	ABRASIVE	GRIT	DENSITY	MAX. RPM	STD. PKG.	PART #
6 x 1 x 1	A/O	M	5	6,000	3	662610 07936
	A/O	M	6	6,000	3	662610 10148
6 x 2 x 1	A/O	M	5	6,000	2	662610 07957
	A/O	M	6	6,000	2	662610 09635
8 x 1 x 3	A/O	M	5	4,500	3	662610 07831
8 x 2 x 3	A/O	M	5	4,500	2	662610 07904
	A/O	M	6	4,500	2	662610 12971
12 x 1 x 5	A/O	M	5	3,000	2	662610 07434
	A/O	M	6	3,000	2	662610 09481
12 x 2 x 5	A/O	M	5	3,000	1	662610 07212
14 x 2 x 8	A/O	M	5	2,550	1	662610 07817