



- Aluminum
- Copper
- Cast Aluminum
- Brass



100%
American Designed
American Made
American Owned

SFR 330AL Series End Mill Specs:
Cutting Diam +.0000/- .0003
Shank Diam +.0000/- .0003



Diam	LOC	OAL	Shank	Square EDP#	.010 Rad EDP#	.020 Rad EDP#	.030 Rad EDP#	.060 Rad EDP#	.090 Rad EDP#	.125 Rad EDP#	.190 Rad EDP#	.250 Rad EDP#	Ball EDP#	SE	
														UnCoated	TC or A1
1/8	1/4	1-1/2	1/8	11104	11747										
1/8	1/2	1-1/2	1/8	11139	11748								11808	\$11.00	\$13.60
3/16	3/8	2"	3/16	11107	11749									\$14.90	\$18.20
3/16	5/8	2"	3/16	11142	11750								11809	\$15.20	\$18.50
1/4	3/8	2-1/2	1/4	11110		11751	11765	11781						\$21.10	\$27.10
1/4	1/2	2"	1/4	39750		11752	11766	11782						\$20.10	\$22.70
1/4	1"	2-1/2	1/4	39710		11753	11767	11783					11810	\$25.30	\$31.20
1/4	2"	4"	1/4	39751		11754	11768	11784						\$42.50	\$50.40
5/16	1/2	2-1/2	5/16	11113		11755	11769							\$27.50	\$35.30
5/16	3/4	2-1/2	5/16	11148		11756	11770						11811	\$28.10	\$35.90
5/16	1-3/8	3"	5/16	39752		11757	11771							\$43.90	\$51.60
3/8	5/8	2-1/2	3/8	11116		11758	11772	11785						\$29.80	\$37.60
3/8	3/4	2-1/2	3/8	39753		11759	11773	11786					11812	\$30.70	\$38.60
3/8	1-1/8	2-1/2	3/8	39711		11760	11774	11787						\$34.80	\$42.70
3/8	2"	4"	3/8	39754		11761	11775	11788						\$50.40	\$62.20
1/2	3/4	3"	1/2	39755		11762	11776	11789						\$49.90	\$60.90
1/2	1-1/4	3"	1/2	39712		11763	11777	11790					11813	\$52.40	\$63.60
1/2	2"	4"	1/2	39756		11764	11778	11791						\$77.80	\$92.90
5/8	1-3/4	3-1/2	5/8	39713			11779	11792	11798				11814	\$98.60	\$116.30
5/8	3"	6"	5/8	39757			11780	11793	11799					\$152.50	\$179.90
3/4	1-3/4	4"	3/4	39714				11794	11800	11804	27219	27223	11815	\$131.90	\$151.50
3/4	3"	6"	3/4	39758				11795	11801	11805	27220	27224		\$213.70	\$243.70
1"	1-7/8	4"	1"	39715				11796	11802	11806	27221	27225	11816	\$220.10	\$249.60
1"	3"	6"	1"	39759				11797	11803	11807	27222	27226		\$341.20	\$383.70



Click on an EDP# or go to www.speedsandfeeds.com, enter the EDP# of the 330AL that fits your needs and get the cutting parameters for your application