## TuffCut® GP

## General Purpose End Mill Recommended Cutting Data - Profile Milling

Length	2 Flute S	3 Flute	Series	4 Flute Series					
Stub	164 166		16	9	16	3	165		
Standard	121	150	116	145	111	140	117	114	
Long Length	123*				122*			132*	

<sup>\*</sup>Chip thinning may not be possible with 122, 123 and 132 series if radial width of cut exceeds 20%.

For ball nose end mills - If axial depth (ap) is less than the ball diameter, the speed is figured using the effective cutting diameter.

#### Inch

For diameters 1/4" and below, see Micro Charts starting on page 363.

	1	Hardness					Prof	ile Millin	g (ae)		End Mill Diameters						
			Coolant • Preferred o Possible		100		Apc		- Ass	5/16	3/8	1/2	5/8	3/4	1		
Workpiece			x Not Possible			5%	10%	20%	30%	50%	ae > .3D use < 1D ap ae < .2D use < 2D ap						
Material Group	S 0		Hardness	<b>\</b>		<u>\</u>	2.3	1.8	1.2	1.1	1	<b>←</b>	When fi	inishing elow. Or	, use the lly add cl	r based o standard hip thinni finishing.	fz per ng
			Max.	Air	MMS	vc - SFM Increase speeds by 30% for ALtima® coated tools					fz - in/tooth						
Free Machining & Low Carbon Steels 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 12L14, 1215, 1330	Р	up to 28 Rc	•	•	•	1050	700	385	375	350	.0027	.0032	.0045	.0054	.0063	.0090	
Medium Carbon & High Carbon Steels, Alloy Steels & Easy to Machine Tool Steels 1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4137, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5132, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310	Р	28 to 38 Rc	•	•	•	630	420	320	250	210	.0027	.0032	.0045	.0054	.0063	.0090	
Tool Steels & Die Steels O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A 128, D2, D3, D4, D5, D7	Р	28 to 44 Rc	•	•	•	525	350	300	275	250	.0027	.0032	.0045	.0054	.0063	.0090	
Hardened Steels	Н	45-55 Rc	•	0	0	250	240	230	210	200	.0018	.0021	.0030	.0036	.0042	.0060	
Hardened Steels	''	55-65 Rc	•	0	0	200	180	160	150	100	.0013	.0014	.0021	.0024	.0029	.0041	
Stainless Steel - Easy to Machine 430F, 301, 303, 410, 416 Annealed, 420F, 430, 430F	М	up to 28 Rc	•	х	0	650	600	550	500	450	.0027	.0032	.0045	.0054	.0063	.0090	
Stainless Steel - Moderately Difficult 301, 302, 303 High Tensile, 304, 304L, 305, 420, 15-5PH, 17-4PH, 17-7PH	М	up to 28 Rc	•	х	0	525	400	350	300	250	.0027	.0032	.0045	.0054	.0063	.0090	
Stainless Steel - Difficult to Machine 302B, 304B, 309, 310, 316, 316B, 316L, 316Ti, 317, 317L, 321, PH13-8Mo, Nitronics	М	over 28 Rc	•	х	0	525	400	350	300	250	.0027	.0032	.0045	.0054	.0063	.0090	

# TuffCut® GP

### General Purpose End Mill Recommended Cutting Data - Profile Milling

Length	2 Flute	Series	3 Flute	Series	4 Flute Series					
Stub	164 166		16	69	16	3	165			
Standard	121	150	116 145		111	140	117	114		
Long Length	123*				122*			132*		

<sup>\*</sup>Chip thinning may not be possible with 122, 123 and 132 series if radial width of cut exceeds 20%.

For ball nose end mills - If axial depth (ap) is less than the ball diameter, the speed is figured using the effective cutting diameter.

#### **Inch Continued**

For diameters 1/4" and below, see Micro Charts starting on page 363.

Workpiece Material Group	s   o	Hardness					Prof	le Millin	g (ae)		End Mill Diameter						
			Coolant • Preferred o Possible x Not Possible				No.	The second	ac ac		5/16	3/8	1/2	5/8	3/4	1	
						5%	10%	20%	30%	50%		ae > .3D use < 1D ap ae < .2D use < 2D ap					
			<b>\</b>		<u>\</u>	2.3	1.8	1.2	1.1	1	Multiply fz by this Factor based When finishing, use the standar chart below. Only add chip thini when roughing or semi-finishing					l fz per ing	
			Max.	Air	MMS	vc - SFM Increase speeds by 30% for ALtima® coated tools					fz - in/tooth						
High Temp Alloys Nimonics, Inconel, Monel, Hastelloy	S	up to 42 Rc	•	х	х	265	200	175	150	100	.0014	.0016	.0023	.0027	.0032	.0045	
Titanium Alloys 6Al-4V, 5Al-2.5 Sn, 6Al-2 Sn-4Zr-6Mo, 3Al-8V-6Cr4Mo-4Zr, 10V-2Fe-3Al, 13V-11Cr-3Al	S	up to 42 Rc	•	х	x	230	200	175	150	125	.0014	.0016	.0023	.0027	.0032	.0045	
Cast-Iron - Gray CG, ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, GRADES G1800, G3000, G3500, GG 10, 15, 20, 25, 30, 35, 40	К	up to 240 HB	•	0	0	425	400	375	350	300	.0027	.0032	.0045	.0054	.0063	.0090	
Cast Iron - Ductile & Mal- leable CGI 60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250, 300, 350, 400, 450	К	over 240 HB	•	o	0	320	300	250	225	200	.0027	.0032	.0045	.0054	.0063	.0090	
Non-Ferrous, Plastics, Graphite	N		•			1000	960	920	880	840	.0027	.0032	.0045	.0054	.0063	.0090	