

Carbide Fine Pitch Roughers									
Material Guide		SFM	FEED PER TOOTH						
			1/8" - 1/4"	1/4" - 5/16"	5/16" - 3/8"	3/8" - 1/2"	1/2" - 5/8"	5/8" - 3/4"	3/4" - 1"
COBALT BASE ALLOYS	Stellite, HS - 21, Haynes 25/188, X - 40, L - 605	85 - 120	.00020004 .00020005	.00040006 .00050007	.00060008 .00080009	.00080012 .00090014	.00120015 .00140018	.00150018 .00180022	.00180025 .00220029
NICKEL BASE ALLOYS	Inconel - 625/718, Waspalloy, Rene, Hastelloy	60 - 85	.00010003 .00030004	.00030005 .00040006	.00050006 .00060007	.00060010 .00070011	.00100012 .00110014	.00120015 .00140017	.00150020 .00170023
IRON BASE ALLOYS	Incoloy 800 - 802, Multimet N - 155, Timkin 16 - 25 - 6, Carpeneter 22 - b3	70 - 100	.00020004 .00020005	.00040006 .00050007	.00060008 .00080009	.00080012 .00090014	.00120015 .00140018	.00150018 .00180022	.00180025 .00220029
STAINLESS STEEL (PRECIPITATION)	13/8, 15/5, 17 - 4	175 - 245	.00060011 .00090015	.00110013 .00150016	.00130016 .00160022	.00160022 .00220030	.00220028 .00300039	.00280034 .00390047	.00340046 .00470063
STAINLESS STEEL (AUSTENITIC)	200 Series, 302, 303, 304, 304L, 316, 316L	225 - 315	.00070013 .00100018	.00130017 .00180023	.00170020 .00230028	.00200027 .00280037	.00270034 .00370047	.00340041 .00470056	.00410055 .00560075
STAINLESS STEEL (MARTENSITIC)	403, 410, 416, 440	200 - 280	.00090014 .00140019	.00140018 .00190023	.00180021 .00230029	.00210029 .00290040	.00290036 .00400050	.00360043 .00500060	.00430059 .00600081
HIGH STRENGTH TOOL STEELS	4140, 4340, 6150, 5210, A2, D2 P20, H11, H13, S2, 01	225 - 315	.00070013 .00100018	.00130017 .00180023	.00170020 .00230028	.00200027 .00280037	.00270034 .00370047	.00340041 .00470056	.00410055 .00560075
MEDIUM ALLOY STEELS	200, 250, 300	250 - 350	.00070013 .00100018	.00130017 .00180023	.00170020 .00230028	.00200027 .00280037	.00270034 .00370047	.00340041 .00470056	.00410055 .00560075
CARBON STEELS	1000's, 1100's, 1300's	265 - 370	.00070013 .00100018	.00130017 .00180023	.00170020 .00230028	.00200027 .00280037	.00270034 .00370047	.00340041 .00470056	.00410055 .00560075

Slotting @  $\leq$  .5 x D Profiling @ 2 X D Axial /  $\leq$  .5D Radial