





APPLICATION	GOOD	BETTER	BEST			
Single Pass	60-100MW	60-100C	60-100MC			
Roughing		60-800	60-000			

**DEPTH OF CUT:** 1 x D Use recommended chip load 2 x D Reduce chip load by 25% 3 x D Reduce chip load by 50%

Cutting Edge Diameter (in)  Chip Load Per Tooth (in)																						
Series	Cut	1/16	3/32	1/8	5/32	3/16	7/32	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1	1 1/8	1 1/4	1 1/2	1 3/4	2
37-00/ 37-20	Varies							.004006														
37-50	1/2 CED					.003006		.003006		.003006												
37-60	1/2 CED									.004006		.004006			.006008		.008010					
37-80	Varies																.004006		.004006*			.004006
40-50	1 1/2											.003005										
48-000	1 x D					.004006		.005007	.005007	.006008		.007009		.008010	.009011	.010012	.011013	.012014	.013015			
56-200	1xD			.003005	.003005	.004006	.004006	.005007	.005007	.006008		.007009			.009011							
57-200MD	1xD						.009011		.010012		.011013											
60-000 (LH)	1xD									.014016		.016018		.018020	.020022							
60-000 (HH)	1xD									.017019		.019021		.021023	.023025							
60-090	1 x D													.003005								
60-100MW	1 x D			.012014		.012014		.014016		.016018		.018020		.020022	.022024							
60-100C	1xD									.019021		.021023		.023025	.025027							
60-100DC	1 x D									.019021		.021023										
60-100MC										.019021		.021023										
60-100PLR	1 x D									.021023		.023025										
60-300	1 x D									.019021		.021023		.023025	.025027							
60-350	1 x D									.018020		.020022		.022025	.024026							
60-600	1 x D											.027029		.030032	.032034							
60-700	1 x D											.027029		.029031	.032034							
60-800	1 x D									.017019		.019021		.021023	.023025							
60-900	1 x D									.017019		.019021										
60-950	1 x D									.019021		.021023										1
61-200	1 x D			.005007				.007009	.007009	.008010		.009011										
63-200	1 x D			.003005				.005007														
64-000/ 65-000	1xD	.001003		.002004		.003005		.004006		.005007												
68-100	1 x D									.010012		.012014		.017019	.018020							

\* = 16,000 RPM

\*\* = 15,000 RPM

FORMULAS: Chip Load = Feed Rate / (RPM x # of cutting edges)

Feed Rate (IPM) = RPM x # of cutting edges x chip load Speed (RPM) = Feed Rate / (# of cutting edges x chip load)

DEFINITIONS:

IPM = Inches Per Minute