

FULLER TON SPEEDS & FEEDS - IMPERIAL UNITS 3810 Dream End Mill





3810 Series Dream End Mill is designed for high speed profiling of Titanium with superior wall finishes.

	Titanium (200-600) SFM (ft/min)					
	Slotting	Plunge	Rough	Finish	Pocket	
Axial Depth	< (1xD)	< (1xD)	1.5xD	1xD	< (1xD)	
Radial Width	full	full	(.35)xD	(.010015)	(.35)xD	
1/8"	-	-	-	-	-	
1/4"	-	-	-	-	-	
3/8"	-	-	-	-	-	
1/2"	-	-	-	-	-	
3/4"	.0030	-	-	.0040	.0040	
1"	.0040	-	-	.0050	.0050	

Not Recommended High Si Aluminum (>10%), Low Si Aluminum (<10%), Composites, Plastics, Brass & Copper, Graphite, Cast Iron, Hardened Steels > 48RC, Steels, Stainless Steels, or Super Alloys (Nickel based, Inconcel).

The parameters listed for tool series that are stocked uncoated are based on running an uncoated tool. If a coating is applied to the tools, the SFM can be increased by approximately 25%. All speed and feed recommendations should be considered only as a starting point. Start with conservative speeds and feeds while analyizing the rigidity of the process. Then cautiously progress incrementally to achieve optimum performance.

Contact Engineering at 800.248.8315 or engineering@fullertontool.com



SPEEDS & FEEDS - METRIC UNITS 3810 Dream End Mill





3810 Series Dream End Mill is designed for high speed profiling of Titanium and Aluminum with superior wall finishes.

	Titanium (60-182) SMM (m/min)					
	Slotting	Plunge	Rough	Finish	Pocket	
Axial Depth	< (1xD)	< (1xD)	1.5xD	1xD	< (1xD)	
Radial Width	full	full	(.35)xD	(.010015)	(.35)xD	
3	-	-	-	-	-	
6	-	-	-	-	-	
10	-	-	-	-	-	
12	-	-	-	-	-	
20	.0762	-	-	.1016	.1016	
25	.1016	-	-	.1270	.1270	

Not Recommended High Si Aluminum (>10%), Low Si Aluminum (<10%), Composites, Plastics, Brass & Copper, Graphite, Cast Iron, Hardened Steels > 48RC, Steels, Stainless Steels, or Super Alloys (Nickel based, Inconcel).

The parameters listed for tool series that are stocked uncoated are based on running an uncoated tool. If a coating is applied to the tools, the SFM can be increased by approximately 25%. All speed and feed recommendations should be considered only as a starting point. Start with conservative speeds and feeds while analyizing the rigidity of the process. Then cautiously progress incrementally to achieve optimum performance.

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