

Parameters	Details
Name of Company	
Type of Materials	Plastic, gray and blue
Material Hardness (Approximate)	NA
Blanks Dimensions (L × W × T)	6 x 1 x 0.125
Estimated Shipping Date & Tracking Information	
Cutting / Turning Cycle Time	Approximately 1:30
Tooling Used	3-flute
Fixture Used	Standard
Industry Standard	ASTM E8
Video Submission Link	
Product Pictures/Link:	





11407 SW Amu St., Tualatin, OR, 97062, USA

0 4071 L.B. Mcleod Rd. Ste D PMB 34, Orlando, FL, 32811, USA

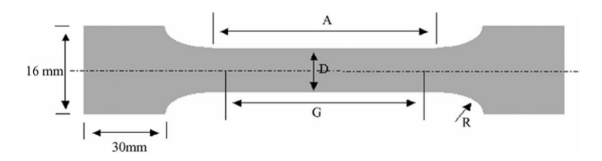
9 847 Sumpter Road, Belleville, MI, 48111, USA

9 918 16 Ave NW, Calgary, AB, T2M 0K3, Canada



Engineering Notes / Recommendations	
Machine Suggestion	TensileMill CNC MINI
Tooling Suggestions	A 3-flute tool works; however, a plastic router may offer improved performance, depending on the application.
Unit Upgrade Suggestions	None
Other Notes	None

Signing Engineer:



ASTM E8 Flat Specimen Schematic Representation

- o 11407 SW Amu St., Tualatin, OR, 97062, USA
- 9 4071 L.B. Mcleod Rd. Ste D PMB 34, Orlando, FL, 32811, USA
- 0 847 Sumpter Road, Belleville, MI, 48111, USA
- 918 16 Ave NW, Calgary, AB, T2M 0K3, Canada

