

ENGINEERING INFORMATION

752 Jim Lachey Drive • St. Henry, OH 45883 • 419-678-4991 • www.tru-edge.com

1. End User Name:			
End User Contact Info:			
Quantity Breaks: 3(min), 6, 9, 12, 24, Other:			
MSC Salesman:		= Cell#:	
2. Customer / OEM F	Part #:		
3. Part Print:	No	Yes (please attach)	
4. Units:	English	Metric	
5. Tool Material:	Carbide -Uncoated	Carbide-Coated	
6. Tool Type:	End Mill Twist Drill Reamer	Form Tool Counterbore G-Drill	OTHER:
7. Tool Dimensions:	Cutting Ø: Shank Ø:	# Flutes: Flute Length:	OAL:
8. Tool Coolant:	Thru MQL	Flood No	ne
9. Shank:	Tang Flat	Weldon Flat Whistle Notch	Cylindrical Shape N/A
10. Tool Cut:	RHC	LHC	
11. Tool Spiral:	RHS	LHS	Straight
12. Coating Comments:			
13. Part Material:	AI<12% Si AI>12% Si Plastic OTHER:	Nickel Based Alloy Steel Rc: Stainless Rc:	Titanium Cast Iron
14. Etching Requirements	Standard (TE Logo/Part #/WO#)	Customized (Part# / WO#) &	Custom Etching Details
	require exact amount of	tools? YES NO	Over Under
16. Notes:			
Completed By:		Date Completed	