

### Custom Groove Tool Request Form

Fill out the information below then submit the form by emailing to [kpti.mitquotedesk@kyocera.com](mailto:kpti.mitquotedesk@kyocera.com). A quotation engineer will contact you within 1-2 business days.

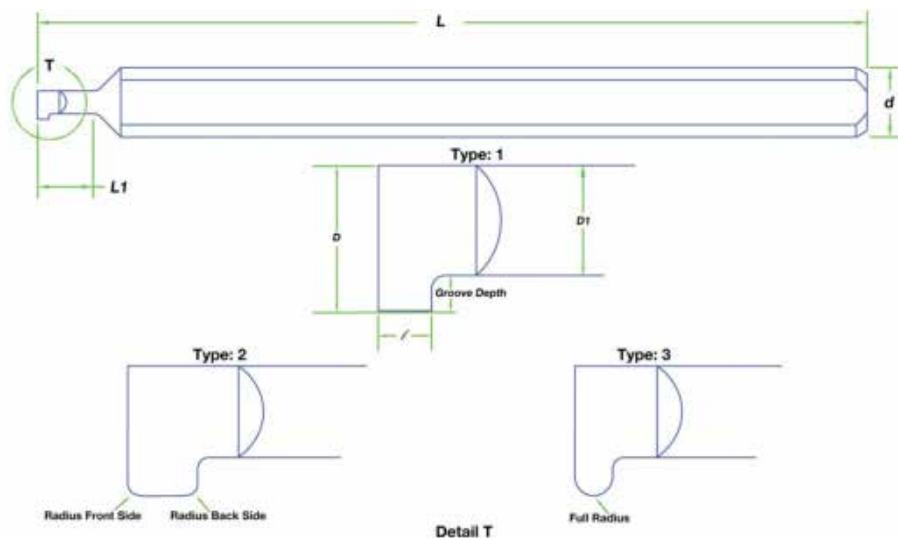
End-User Information					
Company Name:		RFQ#:		Date:	
Contact Person:					
Address:					
City:		State:		Zip:	
Kyocera Distributor:		City:		State:	

Technical Information		
Workpiece Information:		Material Code: Hardness (HRc):

Tool Information			
Similar to Kyocera Part Number:		Similar to Other Supplier Part Number:	
Coating Type:		Coating Length from Tip:	Groove Type 1,2,3:
Tip Diameter "D":		Special Tolerance?:	Body Diameter "D1":
Shank Diameter "d":		OAL "L":	Reach "L1":
Tip Width "ℓ":		Side Clearance:	Groove Depth:
Radius Front Side:		Radius Back Side:	Full Radius:

Usage History and Forecast			
Units Purchased Last Year:		/per Month	/per Year
Quantity to Quote:			
Units to Purchase This Year:		/per Month	/per Year
Quantity to Quote:			

Additional Information Not Specified Elsewhere:



For groove shapes not shown above, please submit a sketch of the shape of groove desired.