BRUSH RESEARCH MANUFACTURING

BRM Tech Lab - Services Request Confidential Information for our Records ONLY

Company Name:	Date:	
Address:	Contact:	
	Phone Fax	
	Email	
of your deburring and finishing problems. These basic qu	r application. We believe that through testing and cooperation we can best design a solution to al uestions will help us expedite the tool selection process. Please use the additional comments id/or identify the bore or surface needing finishing if there is more than one. We may require a ting.	
Send parts to:	Project Timeline:	
Brush Research Manufacturing Attn: BRM TechLab	Quantity of Parts: (per month/year)	
Los Angeles, CA 90022	Customer Part #:	
Part Description:		
	Final Requirements:	
Application:	Final Diameter:	
Material and Hardness:	Final Finish Requirements:	
	(Please specify μ in. or μ mm)	
Bore Diameter:	Additional	
Bore Length:	Comments:	
Bore Type:		
Bore Interuptions:		
Surface Condition:		
Previous Operation:		
Existing surface finish:		



