



BRUSH RESEARCH MANUFACTURING

innovators in brush technology

BRM Tech Lab - Services Request

Confidential Information for our Records ONLY

Company Name: _____ Date: _____

Address:

Contact: _____

Phone _____ Fax _____

Email _____

Thank you for allowing us the opportunity to work on your application. We believe that through testing and cooperation we can best design a solution to all of your deburring and finishing problems. These basic questions will help us expedite the tool selection process. Please use the additional comments section to describe any special circumstances present and/or identify the bore or surface needing finishing if there is more than one. We may require a sketch, drawing, or more information to complete our testing.

Send parts to:
Brush Research Manufacturing
Attn: BRM TechLab
4642 Floral Drive
Los Angeles, CA 90022
4642 Floral Drive

Project Timeline: _____

Quantity of Parts:
(per month/year) _____

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
Comments:

Bore Length: _____

Bore Type: _____

Bore Interruptions: _____

Surface Condition: _____

Previous Operation: _____

Existing surface finish: _____

