

# APPLICATION EVALUATION REQUEST

## LASER CUTTING

Please send samples attn: Applications Lab

<i>For internal use only</i>	<i>Application Number</i>		<i>Date Received</i>	
<i>Salesforce Opportunity</i>				
	<i>End Product:</i>		<i>Industry:</i>	
	<i>Sales Rep:</i>		<i>Regional Manager:</i>	
<i>Return Samples to:</i>	Rep <input type="checkbox"/> Cust <input type="checkbox"/>			

Contact Information	
Name:	
Title:	
Company:	
Address:	
Mobile phone:	
Office phone:	
Email:	

Material Information			
Please be as descriptive as possible and send at least 10 parts for evaluation.			
#	Part description or name	Material (e.g. Al3003 or SS304) and spec (e.g. heat treated, AWS, class)	Plating
1			
2			
3			

### Cut Information

Please provide a dxf file of the part with cut dimensions and tolerances. For tube and 3d cuts also provide a solid model; either Solidwork, IGES, or STEP format.

#	Geometry of cut (XY, tube, 3D)	Part shape (e.g. flat, wire, cylinder)	Part dimensions	Thickness of material at cut	Target Time for cut(seconds)
1					
2					
3					

### Additional Cut information

Please provide any pertinent information regarding the cut.

Is there a required wall finish or maximum for dross?	
Is a specific type of gas desired?	
Further Information -	

<b>Project Information</b>	
What is your current cutting process?	
Why are you looking for a new cutting laser? <i>(Is your current system too slow? not enough precision?)</i>	
Is this for a laser only? Or is a system desired?	
Is tooling needed?	
Timeline of project?	
What is the budget for this project?	