

# Request For Quote Form:

date:

Circle or highlight where appropriate or write in the gray/yellow areas.

[Thermal Interface Materials web site](#)

Customer	<input type="text"/>		
Contact name	<input type="text"/>	Contact Number	<input type="text"/>
Contact email	<input type="text"/>	Contact Fax Number	<input type="text"/>

Customer Billing Address	<input type="text"/>	Customer Shipping Address	<input type="text"/>
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Special Shipping requirements

Shape: highlight one      **square**      **disk**      **rectangle**      **frame**      **special shape**      **liquid**      **Paste**

Dimensions	<input type="text"/>	<input type="text"/>	Tolerances	<input type="text"/>
Thickness	<input type="text"/>	qty	Tolerances	<input type="text"/>

Do you have a print?	<b>no</b>	<b>yes</b>	print number	<input type="text"/>
do you have a specification?	<b>no</b>	<b>yes</b>	spec number	<input type="text"/>
Customer part number?	<b>no</b>	<b>yes</b>	Part number	<input type="text"/>

Preferred Pack      **Loose**      **Waffle**      **Stack Pk.**      **Layer Pk.**      **Tape and reel**      **Bottle**      **Jar/syringe**

What is your process      **Reflow or Non-Reflow (compression)**      **Pressure**     

For reflow, what is your metalization (die and Lid/heat sink)

Do you require a Flux?      **No**      **Yes**

Is your process lead free      **No**      **Yes**      Do you require Halide Free?      **No**      **Yes**

Is there any Aluminum in your solution?      **No**      **Yes**

What is your desired Bond Line Thickness?

What is the size of your Heat Source?

What is your power in watts       What is the max temp the interface will see?

What is the Planarity of the interface um or mils per inch (25.4mm)

What is the material of your Heat-Spreader if applicable?

If Copper on your spreader is it plated?      **No**      **Yes**      if so, what plating?

If you have identified a thermal problem you need to solve, can you describe it here. Thank you.