

Contact Information



Department / Title	Name	Extension	Email
Manager	Travis Belton	4052	tbelton@moog.com
Quality Methods Engineer	James Anderson	4066	janderson2@moog.com
Administration Manager	Joanie Newman	4062	jnewman2@moog.com
Sales Administrator	Alice Montgomery	4053	wmontgomery@moog.com
Manufacturing Manager	Allen Taylor	4068	ataylor@moog.com
CAM Engineering Specialist	James Bare	4057	jbare@moog.com
CAM Engineering	Shannon Redifer	4064	sredifer@moog.com
CAM Engineering	Chris Ervin	4055	cervin@moog.com
Methods Engineer	T.J. Belton	4058	tbelton2@moog.com
Q / A Manager	Gary Guynn	4063	gguynn@moog.com

Moog Components Group Printed Circuit Board Quote / Application Form

Please complete this form to tell us about your printed circuit board specifications. Please provide the following information:

First Name:

Last Name:

Company Name:

Street Address:

Street Address:

City:

State / Province:

Zip / Postal Code:

Country:

Work Phone:

Fax:

Email:

Please provide as much information as possible, enter NA for those questions that are not critical or important to you.

Do not be concerned if you do not have all of the specifications that are requested, we are happy to work with as much information as you can provide. However, the more complete your response, the more thorough our analysis.

Customer Project Information

Project Name:

Estimated Annual Usage:

Production Start Date / Delivery Requirement:

If a new design is required, is there funding available to cover applications engineering and production aid costs? Yes No

Regulatory / Environmental Requirements: UL

RoHS Compliant: Yes No

Application Type: Commercial Military Other Specify:

Target Price:

End Use:

Product Information

Board Dimensions:

Single Board Array Format

If Array, What Size:

Number of Boards Per Array:

What Rail Size:

Rails on How Many Sides:

Scoring Tab Routing

Number of Layers:

Finished Board Thickness:

Material Type:

What is the Copper Weight Internal:

External:

Type of Soldermask:

Soldermask on Both Sides: Yes No

Soldermask Color:

Silkscreen Color:

Silkscreen on Both Sides: Yes No

Surface Finish:

Smallest Trace Space:

Smallest SMT Pitch:

Number of Holes:

Smallest Hole Size:

Please return form via fax or email (Gerber files can be emailed). We will respond to your quote request within 24 hours.

MOOG
COMPONENTS GROUP

115 Jack Guynn Drive – Galax, VA 23444-2536 • Phone: 276-236-4921 • Fax: 276-236-2458
mcg@moog.com www.moog.com/components