



MANUFACTURER SUBSTITUTION REQUEST FORM

To: _____

Project Architect: _____

Project Name: _____

Project Address: _____

Date: _____ **Bid Date:** _____

Rocky Mountain Metals, Inc, requests on behalf of the undersigned below to be added to the manufacturers list as listed under the specified sections as listed.

SECTION: _____ **PARAGRAPH:** _____ **SPECIFIED ITEM:** _____

PROPOSED SUBSTITUTION: _____

SECTION: _____ **PARAGRAPH:** _____ **SPECIFIED ITEM:** _____

PROPOSED SUBSTITUTION: _____

Rocky Mountain Metals, Inc. affirms the submitted substitution materials are equal or superior to the manufactures specified. We further affirm that the addition of our products will not adversely affect the product warranty, relation with other trades, dimensions, operational clearances, product manufacturing tolerances or LEED points.

Please see attached: Rocky Mountain, Inc. company information sheet, product list, and past projects or visit our website at <http://www.rockymountainmetals.com>

Submitted By:

For use by Project Architect:

Name: _____

Accepted: _____

Company: _____

Not Accepted: _____

Phone: _____

Accepted as Noted: _____

Email: _____

Signature: _____ **Printed Name:** _____ **Date:** _____

Rocky Mountain Metals, Inc. 140 Coal St. Raton, New Mexico 87740
www.rockymountainmetals.com

Company information sheet

Your Standard and Custom Hollow Metal Door and Frame Source

Rocky Mountain Metals, Inc. is a manufacturer of Standard and Custom Hollow Metal Door and Frame Products located in Raton, New Mexico, just south of the Colorado border. Established in 1988, the company has over the years, supplied hollow metal products to numerous types of facilities from small offices and schools, to prestigious corporate headquarters, hospitals and exclusive hotels.

Our plant is fully equipped with modern equipment to cater to your Custom and Contract Hollow Metal needs. We can produce both complex custom configurations as well as standard products to meet your specific need all while offering excellent service, short lead times and very competitive prices.

We have a strong focus on quality and cost efficiency. In addition to your specific needs and specifications, our products are built by elements according to the NAAMM Standard HMMA 860, 861, and 862. We are also members of NAAMM. Additionally we produce doors in accordance with the Steel Door Institute Standards.

Rocky Mountain Metals qualifies for LEED Credits. <http://www.usgbc.org/LEED/> In addition we are UL <http://www.ul.com/> and FEMA certified. <https://www.fema.gov/media-library/assets/documents/3140>

Clas Thelin, President

cthelin@rockymountainmetals.com

Clas has over 40 years in the manufacturing industry. He is dedicated to the expansion of the shop capabilities and the advancement of technology of equipment and staff to produce a quality product for our customers.

Ron Gonzales, General Manager

rgonzales@rockymountainmetals.com

As General Manager, Ron is responsible for the day to day operation of the company. He has been with Rocky Mountain Metals since 1989. He has an extensive background in manufacturing, CNC and tool and die and has been instrumental in the development of the floor operations over the years and, under his leadership, a number of changes has been implemented to support future growth.

Larry Whitish, Engineering Manager

lwhitish@rockymountainmetals.com

Larry brings with him more than 35 years of experience from the Door Hardware and Hollow Metal industry. As head of our Engineering Department, he has the capabilities of computer scheduling, custom engineering of hollow metal and CAD programming.

Chris Jamison, Production Supervisor

cjamison@rockymountainmetals.com

Chris is responsible for the overall management on the shop floor. He is also handling production planning as well as recruitment of shop personnel. Chris has been with Rocky Mountain Metals since 1998 and has during his time with the company been involved in all aspects of the manufacturing of hollow metal doors and frames.

Rocky Mountain Metals, Inc. is committed to providing you with superior service, short lead times, quick shipping and competitive pricing. We value your business.

Please contact us for your Standard and Custom Hollow Metal Door and Frame needs at 575.445.2756 or info@rockymountainmetals.com.

Regards,

Clas Thelin
President

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PRODUCT LIST

STEEL FRAMES 3-SIDED, TRANSOMS, SIDELIGHTS, WINDOWS

Our frame program covers anything from simple three sided frames to the most complex custom configurations. Additionally, we offer knock down and lead lined frames.

- Steel thickness choices, 18ga. 16ga. 14ga. 12ga. All frames manufactured with zinc-iron alloy coated (Galvanealed) steel meeting ASTM A 653/A 653M
- Prime Painted to meet ANSI A250.10
- KD-Drywall (Slip-On frames) per ANSI A250.8 or HMMA 867
- Factory set-up and welded assemblies full corner weld or face only weld.
- Fire rated frame assemblies tested or evaluated to UL-10B, UL-10B, UBC 7-2 and UBC7-4
- Arched top, pocket slide, double egress frames and lead lined frames built to specifications.
- Window frames with screw in glass stops built per drawings.

STEEL DOORS WITH SQUARE OR BEVELED EDGES

We offer a comprehensive line of hollow metal doors, from cost efficient polystyrene doors to doors to withstand tornado forces. The program also includes temperature rise, fire rated and lead lined doors.

- Steel thickness choices, 18ga. 16ga. 14ga. 12ga.
- All frames manufactured with zinc-iron alloy coated (Galvanealed) steel meeting ASTM A 653/A 653M
- Prime Painted to meet ANSI A250.10
- Multiple vertical steel rib doors with .75 density fiberglass or mineral wool cores manufactured per HMMA 861.
- Polystyrene doors manufactured per HMMA 867.
- All doors with full welded edge seams. Edge seams finished for a seamless finish.
- Doors available with different light configurations with steel integrated light kits.
- Flush doors, Dutch doors, Arched top doors, and Lead lined doors. UL-10B, UL-10B, UBC 7-2 and UBC7-4
- Doors available for fire rated assemblies under our UL labeling procedures.

OPENING SOLUTIONS

Some applications require that doors, frames and hardware are tested and certified as a complete system. One of them being a Tornado Resistant Opening.

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PROJECT CAPABILITY AND EXPERIENCE

We are proud of our recent and ongoing projects where Rocky Mountain Metals, Inc. has been chosen as the supplier of Hollow Metal Doors and Frames. We have been part of projects from coast to coast and a great variety of types of buildings and door and window styles.

To see a complete list of projects please visit our website, rockymountainmetals.com

- Educational Facilities
- Medical Care Facilities
- Municipal, Military and Government Facilities
- Corporate, Retail and Commercial Buildings
- Hotels
- Libraries
- Casinos

The projects we service can vary in size from a few to thousands of openings and we have project management capabilities to handle complex multi phase projects that stretches over long times.

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