

PRODUCT

Post & Pressure Fit Clamp
Railing System

MANUFACTURER

J.M. Gruca, Inc.
390 West Pike Street, Ste
312
Lawrenceville, GA 30046
877-682-1601
www.jmgrucainc.com

DESCRIPTION

Engineered, post and
glazing mount supported
railing system with
tempered glass panels
supported by clamps, with
top cap.

Applications: The J.M.
Gruca, Inc. Post
Decorative Railing System
is designed for interior or
exterior applications.

Materials: Glass panels are
fully tempered, clear or
tinted, of sizes required for
the application.

- 1/2" thick glass
- 3/8" thick glass
- Laminated

Posts:

- 2" dia stainless steel
posts
- 3/4" x 2" stainless steel
posts
- No. 4 satin
- No. 8 mirror finish

Pressure Clamps:

- Stainless steel
- No. 4 satin finish
- No. 8 mirror finish

Fasteners and anchors
are designed for
attachment to concrete or
steel.

TECHNICAL DATA

Applicable Standards: J.M.
Gruca, Inc. railings are
designed to withstand
loading in accordance with
the International Building
Code, Uniform Building
Code, and requirements of
other governing authorities.

"LEED – NC for New
Construction: Version 3"

MR Credits 4.1 and 4.2 –
Recycled Content:

J.M. Gruca Decorative
Railings are fabricated
using recycled material.

MR Credits 5.1 and 5.2 –
Recycled Content:

J.M. Gruca, Inc. railings
are fabricated using
components that are
manufactured in locations
that may be within the 500
mile distance requirement
for particular projects.

INSTALLATION

Mounting:

- Set into core drilled
holes and grouted in
place
- Surface mounted by
bolting through base
plate
- Surface mounted by
welding to steel
supports
- Internal support
sleeves secured with
set screws

Installations of all railing
systems are performed by
experienced, J.M. Gruca,
Inc. trained installers.

J.M. Gruca, Inc. provides
shop drawing production
and product data and
sample submittal services.

AVAILABILITY

Availability: J.M. Gruca,
Inc. products are available
for projects throughout the
United States and
internationally.

WARRANTY

J.M. Gruca railings are
warranted against defects
in fabrication and
installation for a period of
one calendar year from
date of substantial
completion.

MAINTENANCE

J.M. Gruca railings can be
maintained using normal,
accepted practices for
glass, stainless steel, and
wood materials.

TECHNICAL SUPPORT

For information about
design and installation of
J.M. Gruca railings,
contact:

J.M. Gruca, Inc.
390 West Pike Street, Ste
312
Lawrenceville, GA 30046
877-682-1601
www.jmgrucainc.com

RESOURCES

Additional product
information is available
upon request.



www.jmgrucainc.com