



RAQ-GARD

CORROSION ISOLATOR

Before your pipe supports look like this, install **RAQ-GARD® CORROSION ISOLATORS** to your pipe racks.

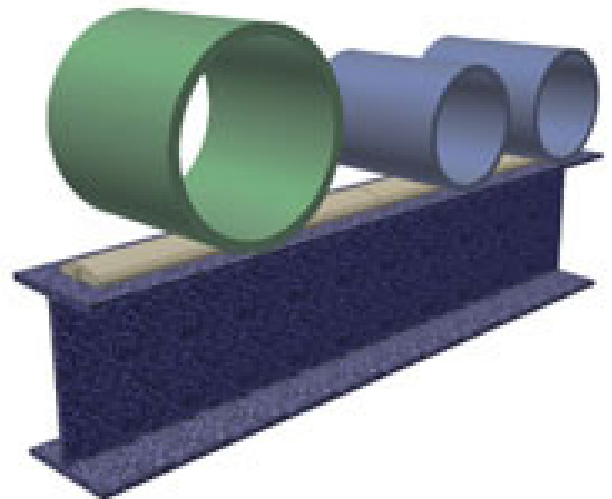


- Interlocking
- Fiber Reinforced
- Lightweight
- Easy to Install

Ribbed underside provides for better adhesion characteristics. Tests indicate RAQ-GARD® has more load bearing capacity than other products.

Material Description

ISOPLAST resin is a glass fiber reinforced resin. It is suitable for applications requiring stiffness and strength. It offers excellent chemical resistance and low temperature toughness.



Before your pipe supports
look like this, install
RAQ-GARD®
CORROSION
ISOLATORS
to your pipe racks.



BENEFITS OF **RAQ-GARD® CORROSION INSOLATORS**

- One size fits all diameter piping.
- Extreme chemical resistance.
- Easy to inspect pipe racks.
- Will not increase pipe vibration
- Tensel Strength = 28,000
- Compression Strength = 35,000 psi
- Eliminates numerous pipe sleeve sizes.
- Eliminates mechanical damage.
- Eliminates corrosion between pipe and I-beam.
- Decreases maintenance costs.
- Sustains heavy load bearing pipes.
- Reinforces engineered resin.

INSTALLATION

1. Clean support surface.
2. Place **RAQ-GARD®** in desired configuration and mark placement.
3. Remove **RAQ-GARD®** segments.
4. Apply adhesive to first **RAQ-GARD®** segment or directly to pipe rack.
5. Install segments one at-a-time, using interlocking feature to insure proper alignment.
6. Use recommended adhesive (Liquid Nails) for gluing **RAQ-GARD®** to beam.
7. Set pipe on top of installed **RAQ-GARD®**.

For information:

Distributed by:



Advance
Products & Systems, Inc.
P.O. Box 60399
Lafayette, LA 70596-0399
800-315-6009
Phone: (337) 233-6116 Fax (337) 232-3860
Website: www.apsonline.com
Email: sales@apsonline.com



Made in USA

