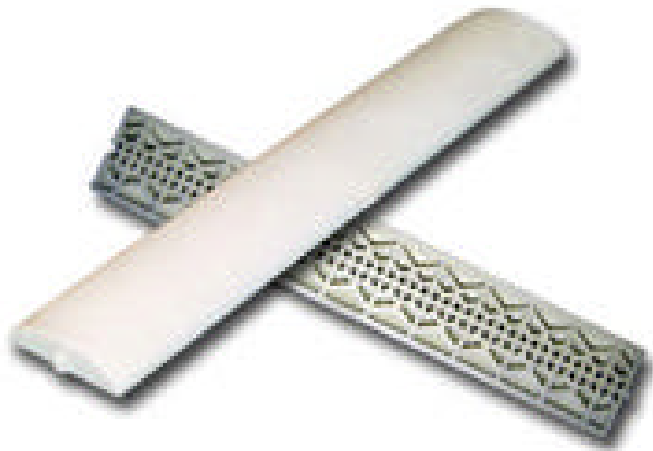




RAQ-GARD

CORROSION ISOLATOR

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

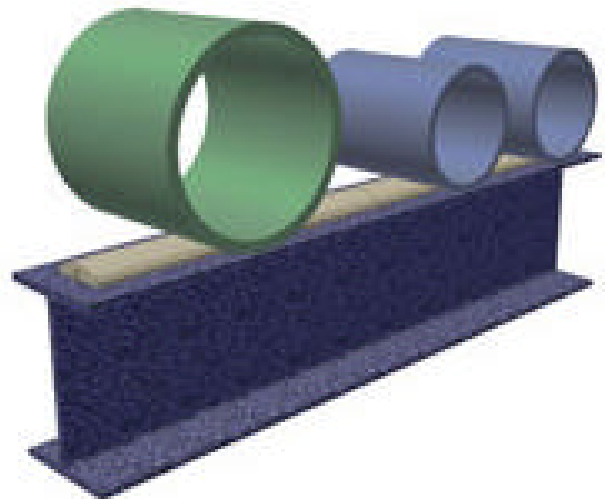


- Interlocking
- Fiber Reinforced
- Lightweight
- Easy to Install

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.



Install **RAQ-GARD[®]** **CORROSION** **ISOLATORS** to your pipe racks.



BENEFITS OF **RAQ-GARD[®]** CORROSION ISOLATORS

- One size fits all diameter piping.
- Extreme chemical resistance.
- Easy to inspect pipe racks.
- Will not increase pipe vibration
- Tensile 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 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

