



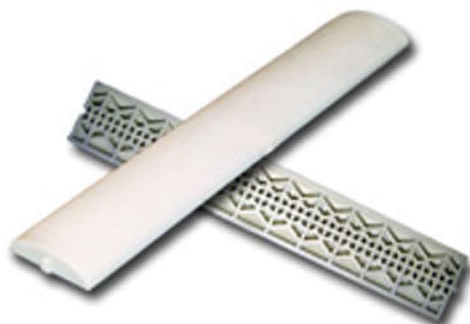
# RAQ-GARD

CORROSION ISOLATOR

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



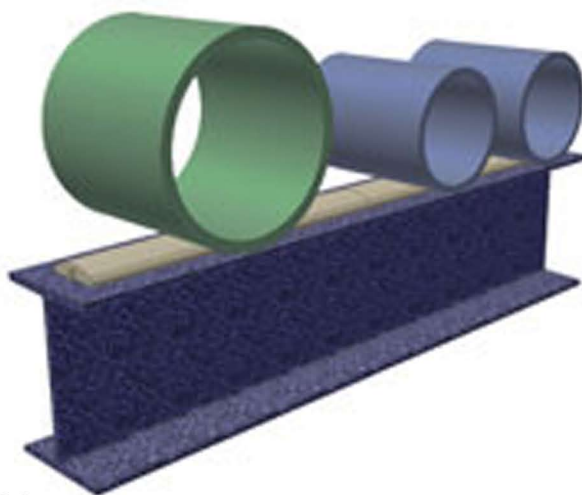
- Interlocking
- Fiber Reinforced
- Lightweight
- Easy to Install



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.



---

# ADVANCE

---

PRODUCTS & SYSTEMS, INC.

**Before your pipe  
supports look like this,  
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 = 27,000 psi  
Flexural Strength = 45,000 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 ensure proper alignment.
6. Use recommended adhesive (Liquid Nails) for gluing RAQ-GARD® to beam.
7. Set pipe on top of installed RAQ-GARD®.

Distributed by:



**ADVANCE**  
PRODUCTS & SYSTEMS, INC.

PO Box 60399  
Lafayette, LA 70596-0399  
800-315-6009

Phone: 337-233-6116  
Fax: 337-233-3860

Website: [www.apsonline.com](http://www.apsonline.com)

E-mail: [sales@apsonline.com](mailto:sales@apsonline.com)

ISO-9001 CERTIFIED COMPANY - FM537405

