



VECTOR CORROSION TECHNOLOGIES, INC.

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FOR IMMEDIATE RELEASE



Twenty Years and Getting Faster!

Vector's Redesigned Galvashield® XP Product Line Reduces Installation Cost

TAMPA, Florida – On the 20-year anniversary of **Galvashield® XP**, the original embedded galvanic anode for concrete repair, Vector Corrosion Technologies is pleased to announce a redesign of the **Galvashield® XP Product Line**.

Since 1999, the innovative **Galvashield® XP Product Line** has been protecting structures around the world. The Type 1A embedded galvanic anodes are used to extend the service life of reinforced concrete structures. When connected to the reinforcing steel in concrete repairs, the alkali-activated zinc anodes mitigate the formation of ring anode corrosion in the surrounding chloride-contaminated concrete. The **Galvashield® XP Product Line** is also used to prevent the initiation of corrosion in new reinforced concrete structures.

Unique features that are found in the **Galvashield® XP Product Line** include:

- Low profile, elongated shape fits neatly alongside the reinforcing steel
- Contractor-friendly Single wire **One-and-Done™** rebar connection
- CSP-3 concrete surface profile
- **Barfit™** grooved design

The original **Galvashield® XP**, commonly referred to as the hockey puck due to its short cylindrical shape was available with twin steel connection wires. The redesigned **Galvashield® XP Product Line** incorporates the contractor-friendly **One-and-Done™** single-wire connection for up to 2x times faster installation. Plus, the new low profile, elongated shape allows the embedded anode to fit neatly alongside the reinforcing steel thus reducing the occasional need for additional concrete breakout to accommodate anode placement.

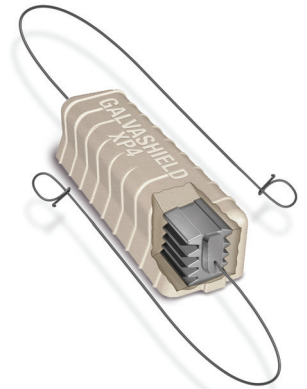
These features mean significantly less labor costs and more efficiency for the contractor's schedule. The new shape also allows more anodes per box thus reducing shipping costs. The **Galvashield® XP4** and **XP2** models have additional benefits, such as the **Barfit™** grooved design for secure anode placement and **CSP-3** surface profile to promote enhanced mechanical bond with the surrounding repair materials.

More product information is available at Vector-Corrosion.com and on the Vector Corrosion Technologies company LinkedIn page.

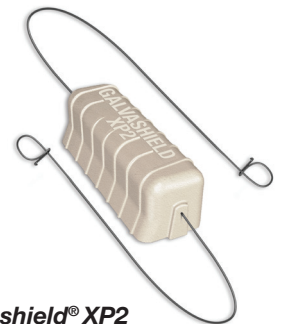
ABOUT VECTOR

Vector Corrosion Technologies takes pride in offering technically advanced, cost effective, and sustainable solutions to preserve and extend the service life of concrete and masonry structures around the world. For more information on concrete preservation and sustainability, visit WeSaveStructures.info. Vector has earned numerous project awards and patents for product innovation.

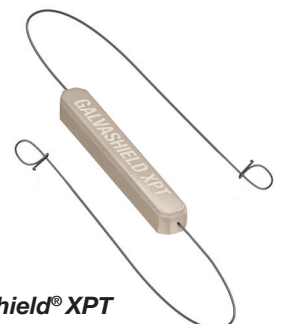
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Galvashield® XP4 (cutaway)



Galvashield® XP2



Galvashield® XP1