CONCRETE REPAIR
Galvashield®, the original Type 1A embedded anodes, are alkali-activated and used around the edge of concrete repairs to prevent incipient anode formation (halo effect).

Galvashield® XP Compact
- Type 1A corrosion prevention anode
- User-friendly, single wire connection

Galvashield® XPT
- Type 1A corrosion prevention anode
- User-friendly, single wire connection

Galvashield® XP2
- Type 1A corrosion control anode
- User-friendly, single wire connection
- 2 times the current of Galvashield® XPT

Galvashield® XP4
- Type 1A corrosion control anode
- User-friendly, single wire connection
- 4 times the current of Galvashield® XPT

NEW CONSTRUCTION
Galvanic anodes can be used in new concrete construction for global protection or to target problem areas such as construction joints.

Galvashield® N
- Alkali-activated corrosion prevention anode
- Extra-long tie wires to position anode in center of reinforcing grid

FEATURES & BENEFITS
Vector offers a large range of technologies for mitigating corrosion using galvanic anodes. Galvanic protection systems for concrete provide many advantages such as:

- Economical & easy to install
- Localized protection for corrosion hot-spots
- Global protection for the entire structure
- Chloride & bromide-free
- No on-going monitoring
- Extended warranties available

APPLICATION SELECTOR

For technical guidance, please refer to the product data sheet, or contact your local Vector Business Development Manager.