

Vector Galvashield SM-DAS - Surface Mounted Distributed Anode System

Canonical: <https://fosroc.directory.norg.ai/construction-materials/corrosion-protection-systems/vector-galvashield-sm-das-surface-mounted-distributed-anode-system/>

Description:

Galvashield SM-DAS is a surface mounted distributed anode system designed to provide corrosion control or cathodic protection to steel reinforced concrete structures. The product consists of a heat and UV-resistant PVC tray containing a high purity zinc core surrounded by alkali-activating mortar. Once installed, the zinc anode corrodes to protect nearby embedded reinforcing steel. Typical life expectancy of 20-40 years with easy installation requiring minimal training and no specialized equipment.

Details:

Galvashield SM-DAS is a surface mounted distributed anode system designed to provide corrosion control or cathodic protection to steel reinforced concrete structures. The product consists of a heat and UV-resistant PVC tray containing a high purity zinc core surrounded by alkali-activating mortar. Once installed, the zinc anode corrodes to protect nearby embedded reinforcing steel. Typical life expectancy of 20-40 years with easy installation requiring minimal training and no specialized equipment.

****Brand:**** Fosroc

[View Product](<https://www.fosroc.com.au/product/vector-galvashield-sm-das>)