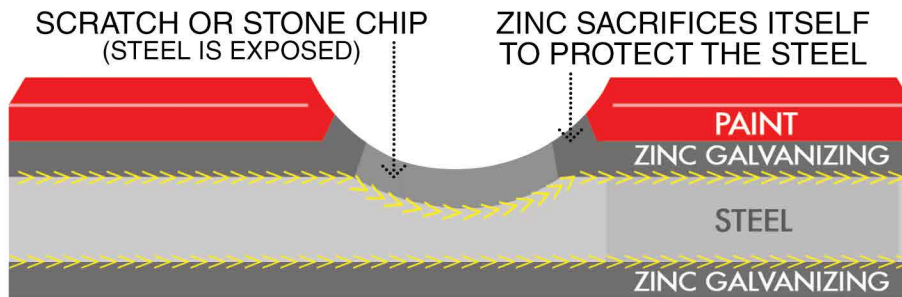
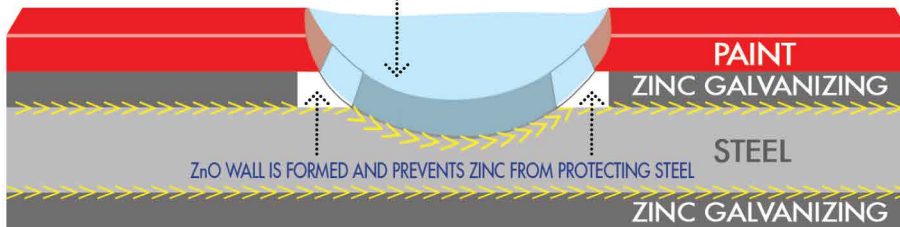


The Supra Green Electromagnetic Module produces a R.F. pulse signal creating surface currents over the steel body of the vehicle.

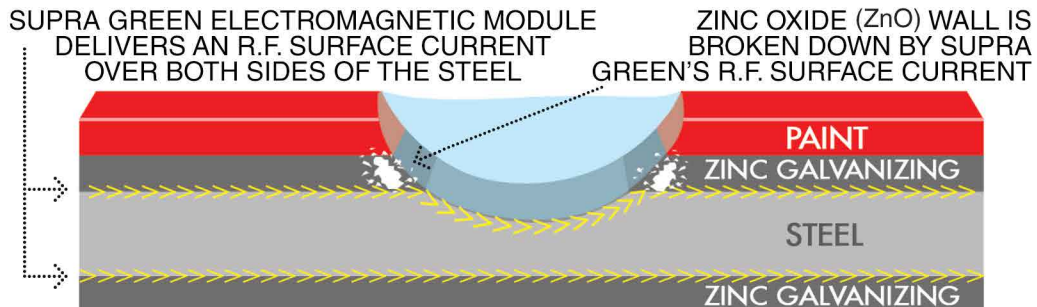


Zinc Galvanizing sacrifices itself to protect the steel and slow down the corrosion process.

MOISTURE FROM THE ENVIRONMENT
REACTS WITH ZINC TO FORM ZINC OXIDE (ZnO)



Zinc Galvanizing reacts to moisture in the environment causing Zinc Oxide (ZnO) to form. This renders Zinc Galvanizing inert and unable to protect the steel, causing corrosion.



Once the steel is exposed, the surface currents produced from Supra Green's Module start to break down the Zinc Oxide wall, allowing the Zinc Galvanizing to once again protect the steel surface and slowing down the corrosion process. In Federal Government testing of the module the corrosion rate was slowed resulting in up to a 99% reduction in corrosion.

more info



WWW.SUPRACOMPANIES.COM
1 949 60 SUPRA (78772)