

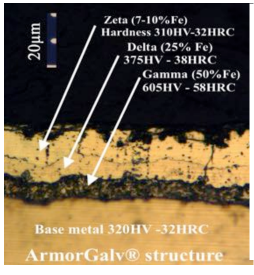


Environment-friendly thermal Diffusion Galvanizing

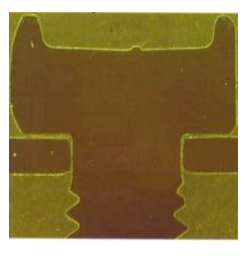
Maintenance free infrastructure.

The **ArmorGalv**[®] technology is an environment-friendly process that offers superior corrosion protection and wear resistance as well as anti-galling properties. The **ArmorGalv**[®] technology is in fact a modern, greatly improved, version of the well-established Sherardizing zinc/iron vapor diffusion process.

ArmorGalv[®] is not merely a sacrificial coating. It diffuses zinc atoms into the surface of any steel part, including wrought and/or forged steel, castings, powdered metal, and all grades of stainless steel, creating a zinc/iron alloy, which has proven to last decades in the most severe environments.







Cross section of ArmorGalv[®]

M6 cup head screw Cross section of screw showing Coating Precision and uniformity

WHERE IS THE ArmorGalv[®] TECHNOLOGY USED IN INFRASTRUCTURE?



Channel tunnel and Hong Kong tunnel – steel hardware



San Pablo River bridge Jacksonville Fl. – steel hardware



1501 Beacon St. Suite 1706 Brookline, Ma. 02446 Moshe Moked direct: 617-566 0058 WWW.ARMORGALV.COM WINNER OF 2006 US EPA MVP² AWARD DISTEK N.A. LLC **Set Control of C**

Environment-friendly thermal Diffusion Galvanizing



Kansai airport – roof support joints



Railway fasteners across Europe



Pole line hardware across the US as well as transmission line hardware is now being protected with ArmorGalv[®]



Modular steel structures that are maintenance - free for decades, even when installed on islands, seashore and other severe environments.



1501 Beacon St. Suite 1706 Brookline, Ma. 02446 Moshe Moked direct: 617-566 0058 WWW.ARMORGALV.COM WINNER OF 2006 US EPA MVP² AWARD