Technologically Advanced

AmeriCoat™

Total Submersion Coating Process

Montage® ornamental panels and posts are actually coated inside and outside. Major corrosion problems start from the inside.

Galvanized steel framework is subjected to a multi-stage pretreatment/wash (with zinc phosphate), followed by a duplex cathodic electrocoat system consisting of an epoxy primer, which significantly increases corrosion protection, and an acrylic topcoat, which provides the protection necessary to withstand adverse weathering effects.

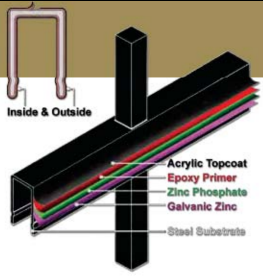




Maintenance-free Surface Backed by 20 Year Warranty!



Painted Steel-Destroyed After 2 Years





ProFusion

Automatic Panel Welding Process

Montage[®] fence panels are fabricated using Ameristar's revolutional ProFusion process that combines fusion and laser technology to automatically weld strong, virtually invisible, structural connections without unsightly or insecure fasteners. Lawn equipment, falling limbs, meter readers, rough-housing teenagers - all these can damage or demolish a light-weight aluminum fence. Only welded steel construction stands any chance of surviving such abuse.







Welded Steel

THIS

Rigidly Withstands Severe Impact

NOT THIS



Light U-Channel Aluminum Ruined by Minimal Impact

