MONTAGE®



RESIDENTIAL ORNAMENTAL STEEL FENCE

Montage ornamental steel fence is *unparalleled in strength* and quality, *adapts to virtually any terrain, withstands vast shifts in climate* yet remains untouched by time in stately elegance. This fence offers an *array of customizable options* to fit your unique sense of style and application.







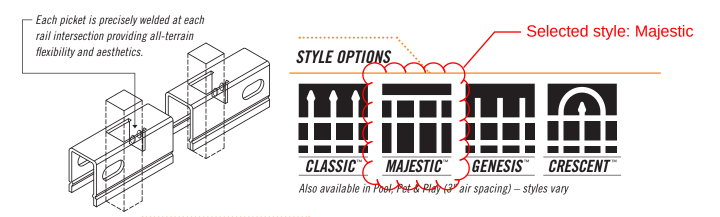




MONTAGE[®]

RESIDENTIAL ORNAMENTAL STEEL FENCE

.625"sq x 18ga PICKETS | .9375" x 1.25" x 14ga RAILS | 2"sq x 16ga POSTS



PROFUSION WELDED STEEL



All Montage fence panels are fabricated using Ameristar's ProFusion welding process. This technique combines laser and fusion technology to create a virtually invisible structural connection at every picket to rail intersection. Unlike typical aluminum fence systems that are held together with unsightly screws, the ProFusion weld used with Montage promotes a "good neighbor" profile with sleek lines and no exposed picket to rail fasteners. When compared to aluminum fencing, Montage's welded steel construction is unmatched in strength and durability.



E-COAT™ PROTECTIVE FINISH

Montage galvanized steel framework is subjected to a multi-stage pre-treatment/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. This process results in years of maintenance-free ownership.



LIFETIME WARRANTY

The Montage families of fencing products are manufactured from superior quality materials by skilled craftsmen with the highest standards of workmanship in the industry. Ameristar is confident in offering Montage with a Lifetime Limited Warranty, backed by an American company with over 30 years of demonstrated excellence in manufacturing ornamental fence products.



DOMESTIC MANUFACTURING

Ameristar is committed to providing products that meet the Buy American Act. We have made significant investments in technology, process improvement, and employee training in an effort to secure American jobs and combat inferior products.

#DMR | REVISED 08/2018