

FortressShield Powder Coat Process

All VERSAI and V2 pickets, posts and rails are produced with pre-galvanized 45,000 PSI steel and all components receive the FortressShield powder coat process.

Galvanized components are cleaned with a non-petroleum solvent, followed by the application of a sealing zinc phosphate coating. Immediately after sealing, components are coated with a corrosion resistant E-Coat, followed by an architectural grade powder top coat. This high-end FortressShield coating process ensures that each VERSAI and V2 system will provide years of worry free performance.



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