When combined with our welded wire panels, Heavy C-Post and Super C-Post provide superior strength, unique design and modern concepts compared to other fence products on the market. The welded wire panels used in our architectural fence systems are composed of 6-gauge wire in an 8-by-2-inch mesh style that can be galvanized or PVC coated.
Update to a modern concept, retrofit an existing chain link fence or upgrade to a high security solution

SYSTEM FEATURES

- All panels can include V-bends to add rigidity and eliminate the need for horizontal bracing
- Systems are available in a galvanized or PVC coated finish
- Available in heights of 4 ft., 6 ft. and 8 ft., which can be stacked or rotated
- Panels can run continuously or end at each post
- Panels will not unravel or lose structural integrity, even if cut
- System can utilize either Heavy C or Super C posts
- Multiple options are available to attach posts to panels
- Posts are galvanized inside and out
- Systems are proudly made in the U.S.

SYSTEM SPECIFICATIONS

- Heavy C-Posts with .121 wall thickness utilize 50,000 lb. minimum yield steel
- Super C-Posts with .130 wall thickness utilize 60,000 lb. minimum yield steel
- Continuously coated with 4 oz. of zinc per square ft., per ASTM-F1043
- Panels are composed of a 6-gauge wire
- Mesh spacing is 8 in. (vertical) by 2 in. (horizontal) center to center of wires before coatings are applied

MEETS OR EXCEEDS ASTM SPECIFICATIONS

- A123 Zinc (hot dip galvanized) coatings on iron and steel products
- A653 Steel sheet, zinc-coated or zinc-iron alloy-coated by the hot dip process
- A853 Steel, wire or carbon for general use
- A933 Vinyl-coated steel wire and welded wire reinforcement
- A1011 Steel sheet and strip, hot-rolled, carbon, structural high strength low-alloy with improved formability
- A1060 Zinc-coated (galvanized) steel welded wire reinforcement plain and deformed, for concrete
- A1064 Steel wire and welded wire reinforcement, plain and deformed, for concrete (ASTM 185)
- F1043 Strength and protective coatings on fence framework

CERTIFIED FOR EXCELLENCE

ARCHITECTURAL PANEL OPTIONS

Gregory Fence is a division of Gregory Industries