

## Structa V-TRUSS Bullnose Corner

### Welded wire corner lath for bullnose corner applications

Structa V-TRUSS Bullnose Corner is welded wire lath corner for 3 coat stucco applications. V-TRUSS Bullnose Corner is engineered to provide superior reinforcement. The unique truss design ensures a consistent "true" - straight corner with fewer sharp ends for ease of handling. The abundant nailing opportunities and twin wires create an ease of attachment and the increased rigidity promote precise corner plaster work.

### Product Data & Ordering Information:

**Material:** Class 1 galvanized (per ASTM A641)

**Legs:** 2-1/2"

**Length:** 10'-0"

Product Code	Description	Pieces/Carton	Cartons/Pallet
10VTB	Structa V-TRUSS Bullnose Corner	40	50

### Code Approvals & Performance Standards

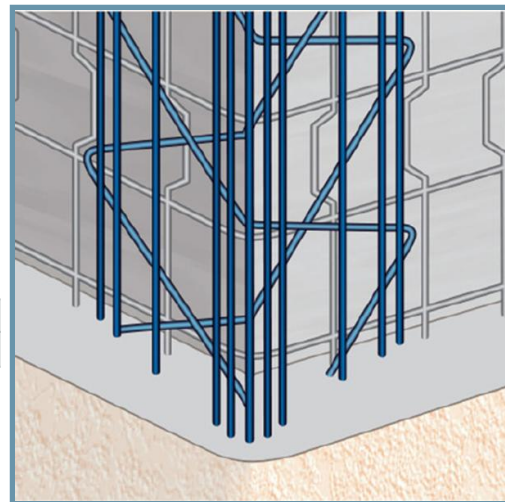
- [ASTM A641](#) Standard Specification for Zinc-Coated (Galvanized) Carbon Steel Wire
- [ASTM C933](#) Standard Specification for Welded Wire Lath
- [ASTM C1063](#) Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster
- [ASTM C1861](#) Standard Specification for Lathing and Furring Accessories, and Fasteners, for Interior and Exterior Portland Cement-Based Plaster
- [IAPMO ER-2017](#) Metal Lath
- [SDS StructaWire](#) for StructaWire products

### Storage:

All stored materials shall be kept dry. Materials shall be stacked off the ground, supported on a level platform, and protected from the weather and surface contamination per ASTM C933 & C1861.

### Limitations:

Galvanized steel products should not be used with magnesium oxychloride cement stucco or Portland cement stucco containing calcium chloride additives.



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