

Stone Veneer, Stucco 09.22.36 (Metal Lath)

VTRUSS STRAIGHT CORNER S STRUCTA WIRE Distributed by ClarkDietrich

IAPMO UES 2017



Structa V Truss Straight Corner is an improvement on our original Structacorner design.

V Truss provides greater strength, ease of installation and increased embedment. V Truss is the result of our continued commitment to provide the best lathing products possible.

FEATURES

- Engineered to provide superior reinforcement for stucco corners
- Unique Truss design ensures a consistent 'true' - straight reinforcing corner - every-time
- Increased rigidity for precise corner plaster work
- · Improved embedment
- Abundant nailing opportunities & twin trac's – for ease of attachment
- · Easy to handle with fewer sharp ends

PROFILES

- · 3 Coat Straight 9' and 10'
- · 1 Coat Straight 10'
- For Arch, Bullnose Arch and Short flange – we provide our regular Structacorner design

PACKAGING

 40 pieces per carton / 50 cartons per pallet

FINISHES

· Also available in Stainless Steel



Conforms to requirements for stucco reinforcing as defined in the UBC, IBC & IRC and in accordance with ASTM C 1063 and ASTM A 641

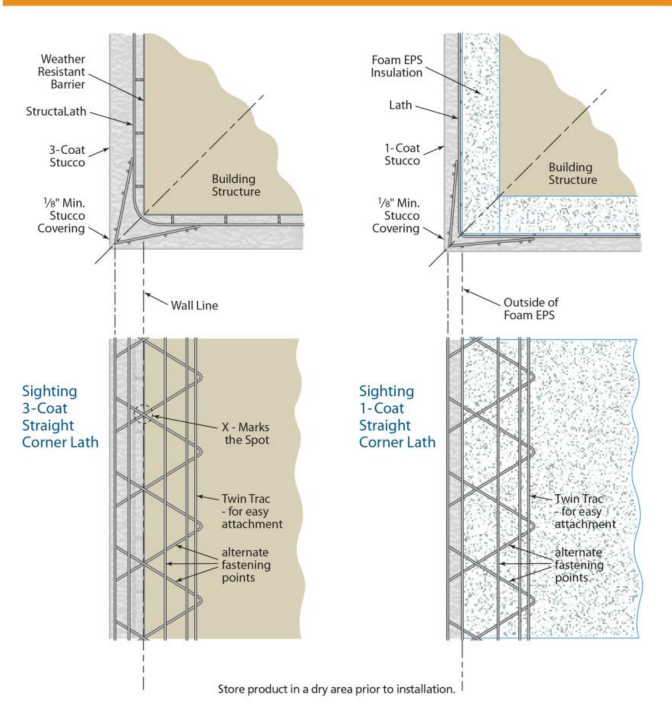
Structa Wire products are sold by ClarkDietrich in markets East of the Rocky Mountains For all inquiries in the Rocky Mountain region and Westward, please reach out to Structa Wire Corp. for service.



Stone Veneer, Stucco 09.22.36 (Metal Lath)

VTRUSS STRAIGHT CORNER STRUCTA WIRE Distributed by ClarkDietrich

IAPMO UES 2017



Structalath products are for use as alternative laths used as reinforcement for exterior plaster complying with IBC Section 2507, IRC Section R703.6.1 or UBC Section 2508

Structa Wire products are sold by ClarkDietrich in markets East of the Rocky Mountains For all inquiries in the Rocky Mountain region and Westward, please reach out to Structa Wire Corp. for service.