STRUCTA WIRE CORP

VTRUSS STRAIGHT CORNER

INSTALLATION GUIDE IAPMO UES 2017



V Truss Corner products are designed to reinforce vertical and horizontal stucco corners. The open truss design assures a straight 'true' corner and full stucco embedment.

Recommended Installation

On horizontal corners, V Truss Corner must extend the entire length of the beam or soffit. On vertical corners V Truss Corner should run from the plaster ground

making contact at both bottom and top.

- A gentle force applied in the middle section will help with proper placement
- In addition installer can use the X as a sight guideline to ensure a straight installation.
- V Truss Corner has variety of fastening points
- Attach approximately every 18" on each side
- Fasteners are to comply with local building code.

Plastering

- The "scratch" coat of plaster should extend to the second straight outside line wire as counted from the outside in.
- The "**brown**" coat of plaster should be applied so as to completely fill the nose. Screed to the nose wire. This application provides the solid corner or mechanical key.

Note: The wire needs to be completely embedded in the brown coat. The "**finish**" coat should be applied to cover the nose wire (at least 1/8"), and will embed the entire V Truss Corner structure.

