

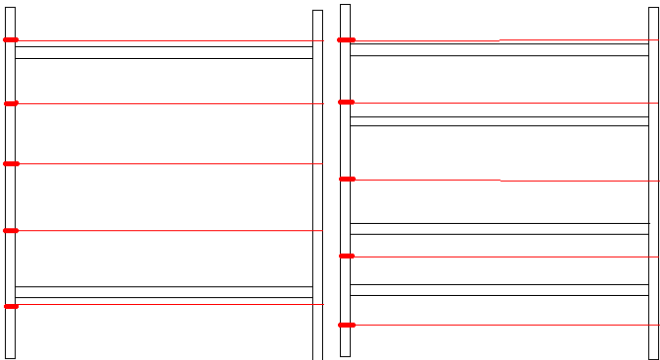
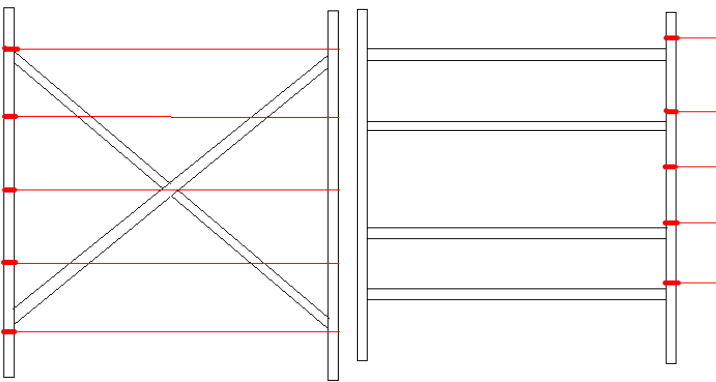
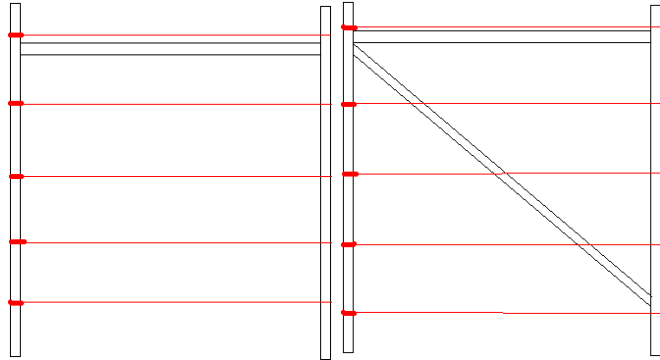
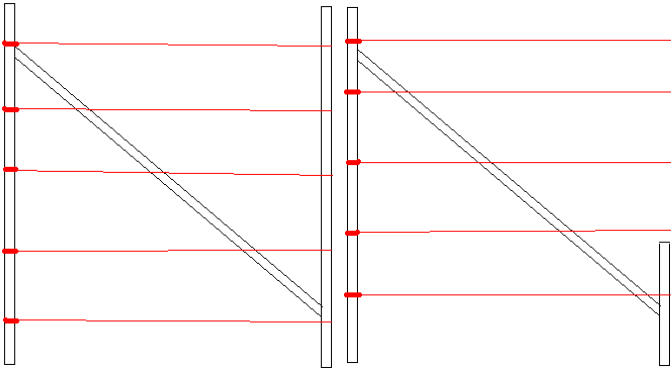
Visual Steel Fence Brace/Corner Post Visual Guide

Direction of Pull



NO

YES



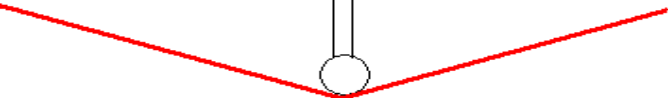
3-Post Corner and 3 Post In-Line Brace Assemblies

Needed for change in angle greater than 15 degrees

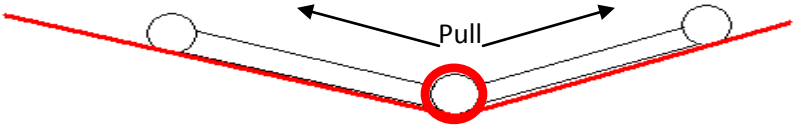
NO



NO



NO



YES

See Reverse page for more examples & Specs

Corner Post Incorrect Examples

The following corner/brace post example does not meet NRCS specifications and will not be accepted as a completed practice because of the increased risk of failure as illustrated in the three pictures.



Minimum Pipe Dimension Specifications

(Must Be Capped & Painted)

Hole and Concrete 3.5" OD (3" Dia. Nominal) Weight per ASTM A 53 (approx. ¼" T) Depth 3 ½ ft. with 12" dia.

Driven 4.5" OD (4" Dia. Nominal) Weight per ASTM A 53 (approx. ¼" T) Depth 3 ½ ft.

Horizontal Brace: Pipe 7 ft. Long 1 ½ Dia. Angle Iron 2 ½ x 2 ½ x ¼ Weight per ASTM A 120

Barbed Wire Specifications

Standard Double Strand Barbed Wire 12 ½ gauge

Coating Galvanized Class 1 per ASTM A 121

Breaking Strength ASTM A 121