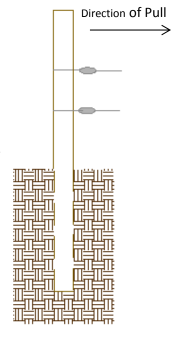
Single Post Brace for Electric Fence

Can be used for end, pull, or gate braces.

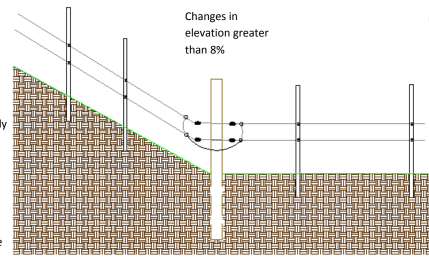
Wood posts will be Osage Orange, red cedar, black locust or treated posts labeled as specified in AWPA standard UC4A.

Wood posts must have a minimum top diameter of 5 inches and normally be long enough for fence designed height plus 36 inches.



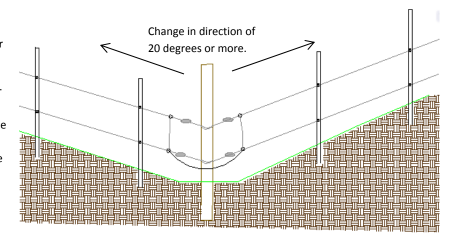
Single Post Brace for Electric Fence

Single post brace for electric fences are required where an upward angle will require additional embedment to properly anchor the upward pull of the stretched wire. Changes in slope exceeding 8% are to be implemented for this type of brace assembly. The center post of this brace assembly will be set as near the point where the slope breaks as possible.



Single Post Corner Brace for Electric Fence

Single post corner brace for electric fences are required at all points where the fence alignment has a change of 20 degrees or more and the pull is from two directions.



Direction of Stretch

Direction of Pull

Single Post Brace for Electric
Fence

Single post brace for electric
fences are required in
straight sections of the fence
line where the distance
hetween the pull posts of

line where the distance between the pull posts of corner brace assemblies and/or end panel brace assemblies exceed 2,640 feet for electric fences.