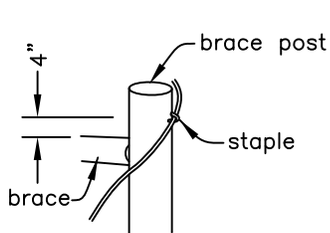
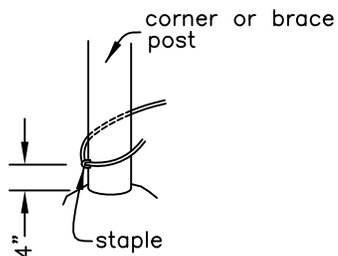


LIVESTOCK FENCE

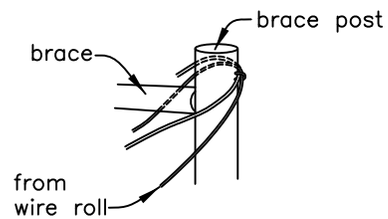
FENCE BRACES WIRE BRACING DETAIL



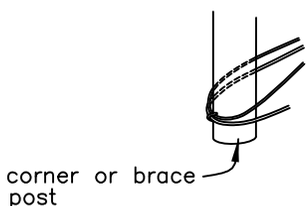
Drive staple about half its length into brace post about 4 inches above brace member on opposite side from brace.



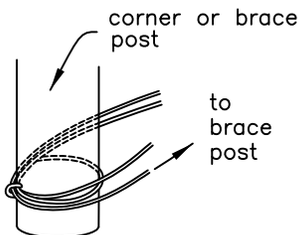
Drive staple in similar manner on anchor post about 4 inches from ground line opposite side of brace.



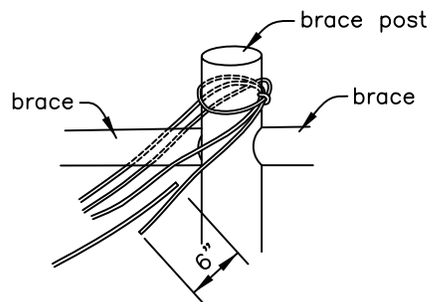
Unroll enough brace wire for two complete loops around anchor and brace post.



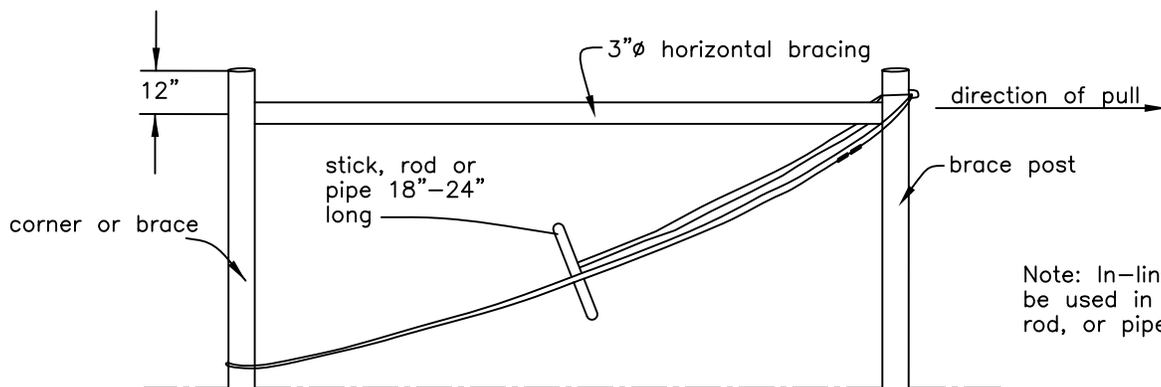
Thread end of brace wire through one staple and then through the other. Repeat to form three wire strands.



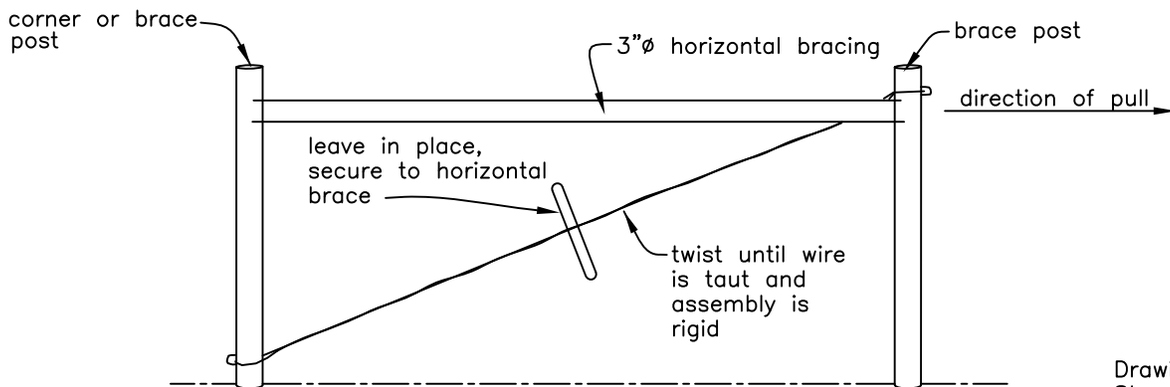
Wrap wire around anchor post and return toward brace post.



Cut brace wire from roll allowing enough wire to wrap around brace post and extend 6 to 12 inches past other wire end. Make splice.



Note: In-line strainer can be used in place of stick, rod, or pipe



Drawing not to scale. Standardized drawing must be adapted to the specific site.

BRACE