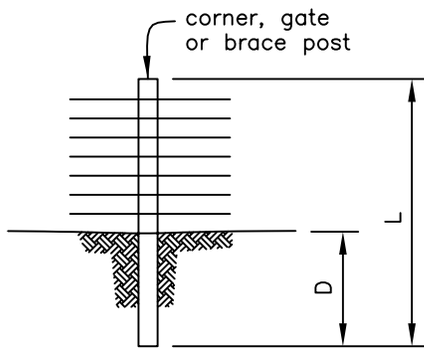


TYPICAL BOUNDARY LINE PANEL



DETAIL

Recommended Wire Spacing

Wires	Purpose	Spacing from ground (inches)
6+	Cross Fencing	12,18,24,30,36,42
7+	Boundary Fencing	6,12,18,24,30,36,42

LINE POSTS: Steel (> 1.25 lb/ft)  
Wood (3 in. dia. min.)  
\*Do not use landscape timbers

L = 5.5 ft. min. D=18 in. min.  
L = 6 ft. min. D=24 in. min.

CORNER, GATE, POSTS: Steel (2.5" dia. min. w/cap)  
Wood (5" dia. min.)  
PULL POSTS: Wood (4" dia. min.)

L = 6.5 ft. min. D=30 in. with concrete  
L = 7 ft. min. D=36 in. min.  
L = 6 ft. min. D=36 in. min.

STAPLES: 9 gauge (min), 1 1/2" w/barbs for softwoods and 1" for hardwoods

STAYS: 5/8" min. fiberglass, 1"x1.5" high density wood or 9.5 gauge wire twist.

EXCEPTIONS:

1. Live trees may be used for corners, bracing and line posts.
2. For corners, do not tie wire around tree, instead thread wire(s) through 6" lag eye bolt(s) in tree. For line posts, use treated 2x4 to separate wire from tree.
3. See construction specification (382) for further details and options.
4. For use as a suspension fence, see Construction Specification for permanent non-electric fences.

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