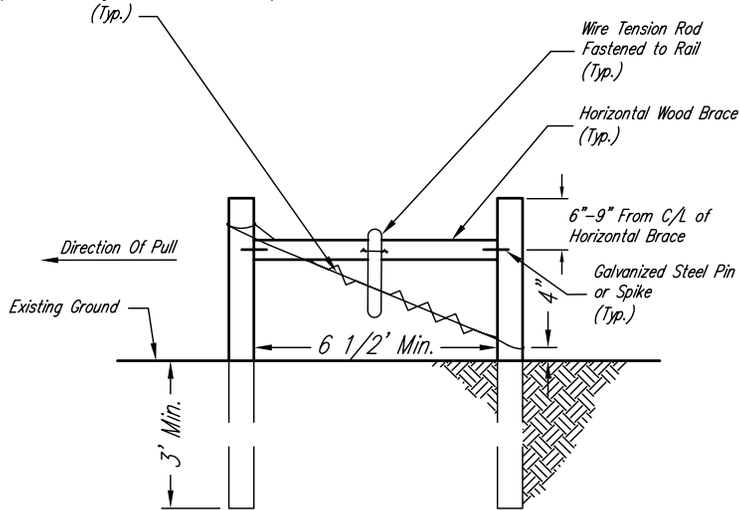


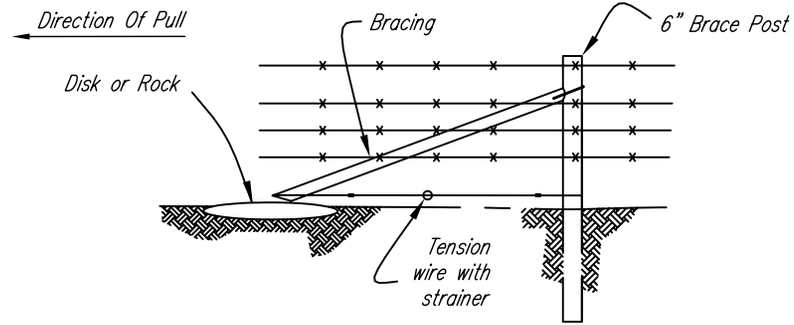
Two Loops Twisted Of Either A 9-Gauge Smooth Malleable Galvanized Wire, 12-Gauge Double-Stranded Or A 12 1/2-Gauge Galvanized High-tensile Wire. (Refer to Georgia Fence Standard 382)



**SINGLE H-BRACE END POST DETAIL**  
Not to Scale

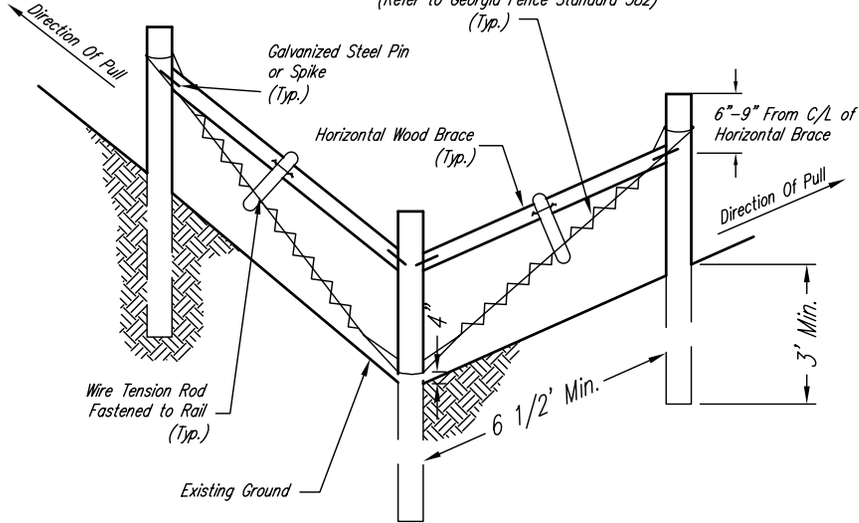
**Notes for Floating Brace:**

- Use 1-5/8" dia. galvanized tubing or 4" dia. wood. Landscape timbers are not permitted.
- Use 10" spike nail or brace pin at connection to post.
- Use 15" min. disc blade or flat stone as shown.
- Tension wire is 12.5 gauge High Tensile
- Notch brace member 3/8" at lower end to accept tension wire
- Cinch tension wires both directions with wire or crimping sleeve.



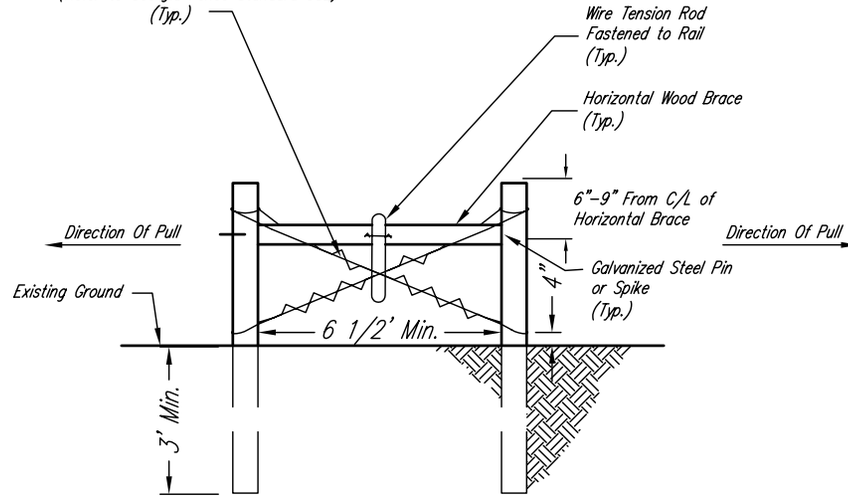
**FLOATING BRACE**  
Not to Scale

Two Loops Twisted Of Either A 9-Gauge Smooth Malleable Galvanized Wire, 12-Gauge Double-Stranded Or A 12 1/2-Gauge Galvanized High-tensile Wire. (Refer to Georgia Fence Standard 382)



**SINGLE H-BRACE CORNER DETAIL**  
Not to Scale

Two Loops Twisted Of Either A 9-Gauge Smooth Malleable Galvanized Wire, 12-Gauge Double-Stranded Or A 12 1/2-Gauge Galvanized High-tensile Wire. (Refer to Georgia Fence Standard 382)



**SINGLE H-BRACE PULL POST DETAIL**  
Not to Scale

File Name	Drawing Name	00/00/00 00-00	Sheet 1 of 3
-----------	--------------	----------------	--------------

Date	Designed	Drawn	Checked	Approved
------	----------	-------	---------	----------

FENCING — GEORGIA

SINGLE H-BRACE

