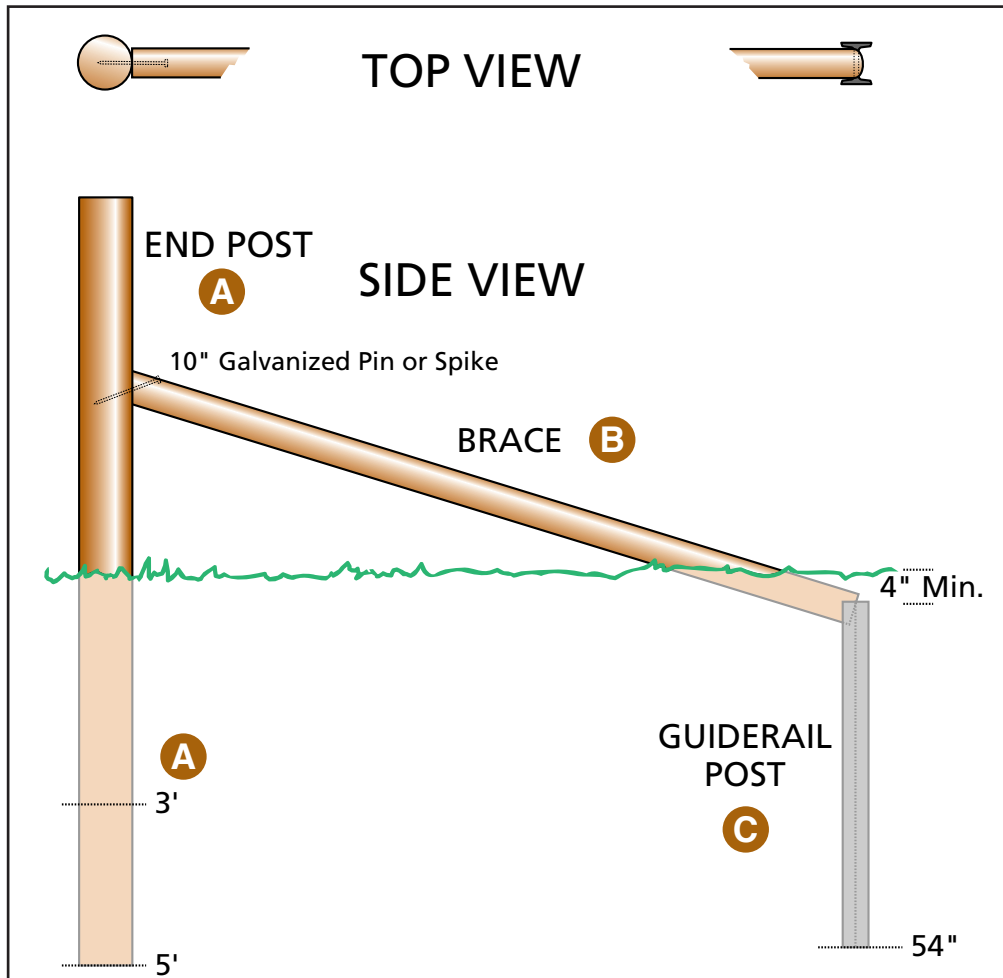




Where post drivers can be used—this is an optional method.



A END POST - 7" Minimum OD
Above Ground - Customer's Choice of 60"
54" or 48" in Height

Below Ground - 5' Maximum in Soft Soil
3' Minimum Driven In Rock or Concreted

B BRACE
Use 4.5" x 10' Brace for 60" End Post or
4" x 8' Brace for 54" and 48" End Posts
Brace Post is Angle Cut to Fit at End Post,
Stays Square at Guiderail Post
Brace Post is Attached No More Than
Half Way Up the End Post
(with 10" Galvanized Pin or Spike)

C GUIDERAIL POST
4" x 6" Galvanized (used)
54" Long if Driven in Soft Soil
Top of Post to be at a Minimum of 4" From Surface
Optional: Use 36" guiderail post in 3' deep concrete.

NOTE
TO STOP END POST ROTATION

- 1** Drive Longer Posts
or
- 2** Set Posts In Concrete
or
- 3** Attach Angle Iron to Sides
of Post Before Driving