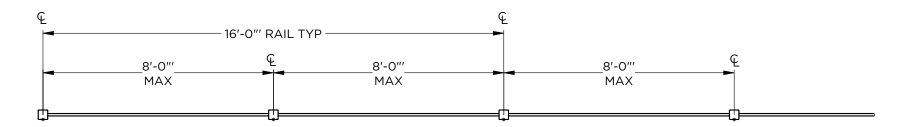
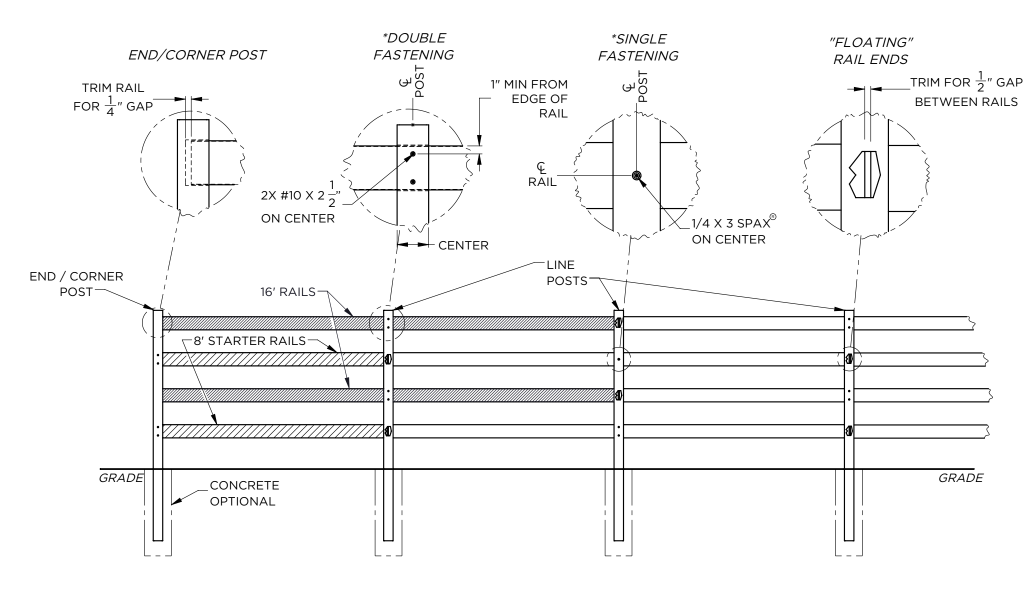
SPLIT RAIL INSTALLATION GUIDELINES





- STORE MATERIALS ON FLAT GROUND.
- TAKE TIME TO CAREFULLY PLAN YOUR INSTALLATION. POSTS SHOULD BE INSTALLED AT A MAXIMUM OF 8' ON CENTER. CONSIDER LESS IF THE TERRAIN IS NOT LEVEL OR FOR STIFFER PERFORMANCE WHEN SIDE LOADED.
- INSTALL POSTS AS YOU WOULD WOODEN POSTS.
- STAGGER JOINTS. AT ENDS / CORNERS INSTALL TWO ~8' RAILS AND TWO ~16' RAILS. MEASURE POST CENTER-TO-CENTER THEN TRIM RAILS TO ALLOW FOR A 1/2" GAP, END TO END, BETWEEN THE RAILS. I.E. 95" ½" GAP = 94-½" SEE DRAWING.
- INSTALL RAILS THROUGH THE SLOTS IN THE POSTS.
- FASTEN RAIL USING ONE OR MAXIMUM OF TWO #10 X 2.5" STAINLESS STEEL COMPOSITE DECK SCREWS OR ONE SPAX WASHERHEAD POWERLAG SCREW 1/4" X 3". SEE EXAMPLE
 - RAILS 8' OR SHORTER ACROSS A SINGLE BAY, FASTEN ONE END ONLY.
 - RAILS 16' ACROSS TWO BAYS, FASTEN AT CENTER POST ONLY.
 - THIS WILL ALLOW ENDS TO EXPAND AND CONTRACT.
- IF THE TERRAIN IS NOT LEVEL OR FENCE LINE ISN'T STRAIGHT OPEN THE SLOTS WITH A SMALL CHAINSAW, AS YOU WOULD WHEN INSTALLING WOODEN SPLIT RAIL FENCE.

