

# WIRE MESH CLIP PLACEMENT

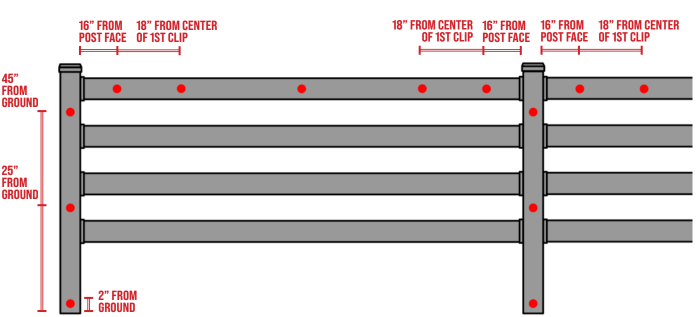
### WIRE MESH CLIP PLACEMENT DIAGRAMS

For the standard wire mesh system shown in red, the number of wire mesh clips needed per section is 11. We recommend purchasing slightly more clips than needed in case of error.

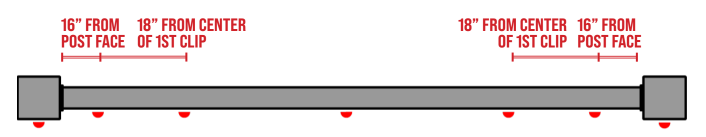


End & Line Post Wire Mesh Clips Front View

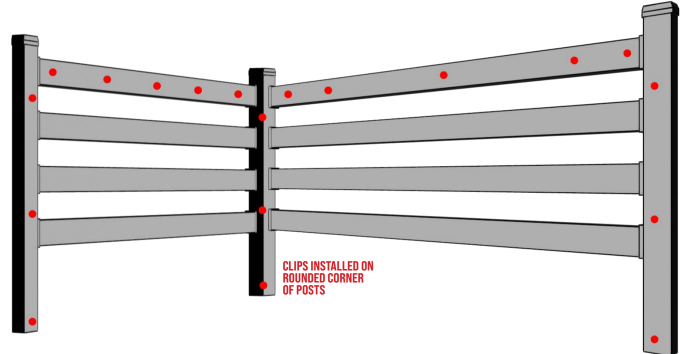




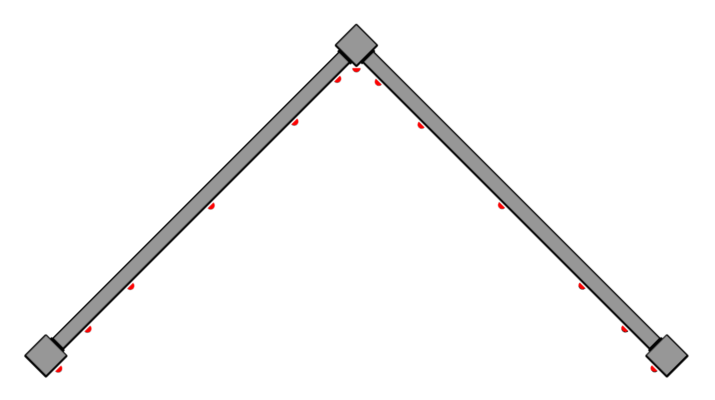
End & Line Post Wire Mesh Clips Top Down View

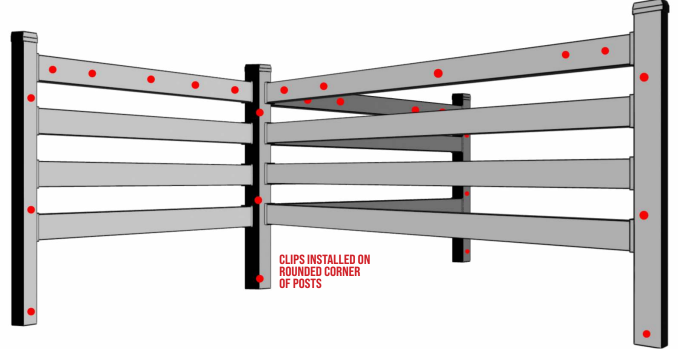


#### **Corner Post Front View**

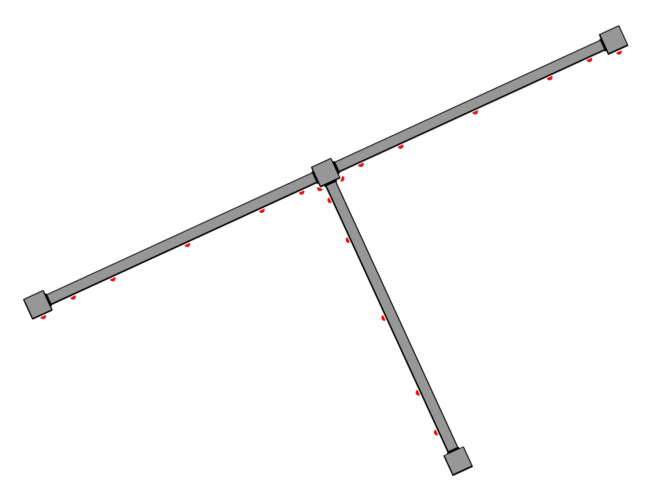


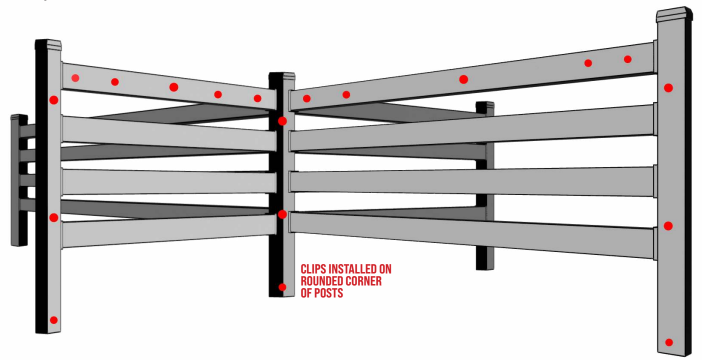
Corner Post Top Down View



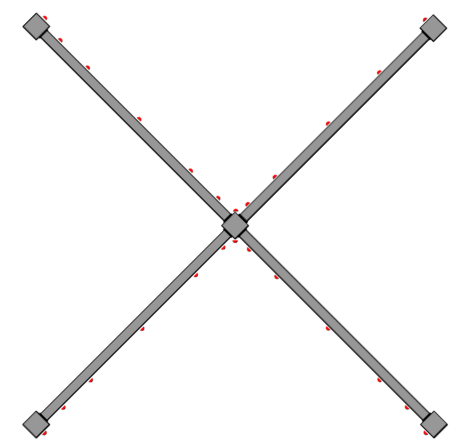


Tee Post Top Down View





4-Way Post Top Down View



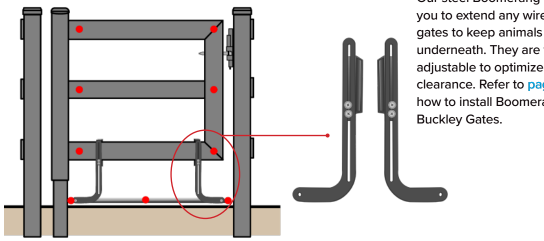
Wire mesh clips can be applied on either side of the enclosure if using tee or 4-way posts. Placement may depend on where animals are placed in the enclosure. It's possible to install wire mesh on both sides, but usually not necessary. Please ask your sales representative for specific recommendations for unique situations.

## **WIRE MESH CLIP PLACEMENT ON GATES**

## **3 RAIL GATES**

For 4 ft and Section gates, 9 wire mesh clips are needed. For 12 ft gates, 12 wire mesh clips are needed. Please reference diagrams below for wire mesh clip placement on 3 rail gates.

4 Foot & Section Gate (~8.4ft) Placement



Our steel Boomerang Brackets allow you to extend any wire mesh beneath gates to keep animals from getting underneath. They are vertically adjustable to optimize ground clearance. Refer to page 34 on how to install Boomerang Brackets to

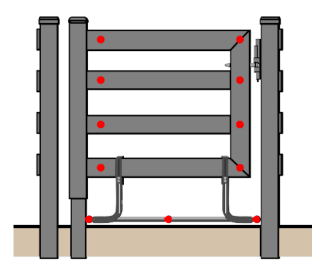
#### **12 Foot Gate Placement**



## **4 RAIL GATES**

For 4 ft and Section gates, 11 wire mesh clips are needed. For 12 ft gates, 15 wire mesh clips are needed. Please reference diagrams below for wire mesh clip placement on 4 rail gates.

4 Foot & Section Gate Placement



#### **12 Foot Gate Placement**

