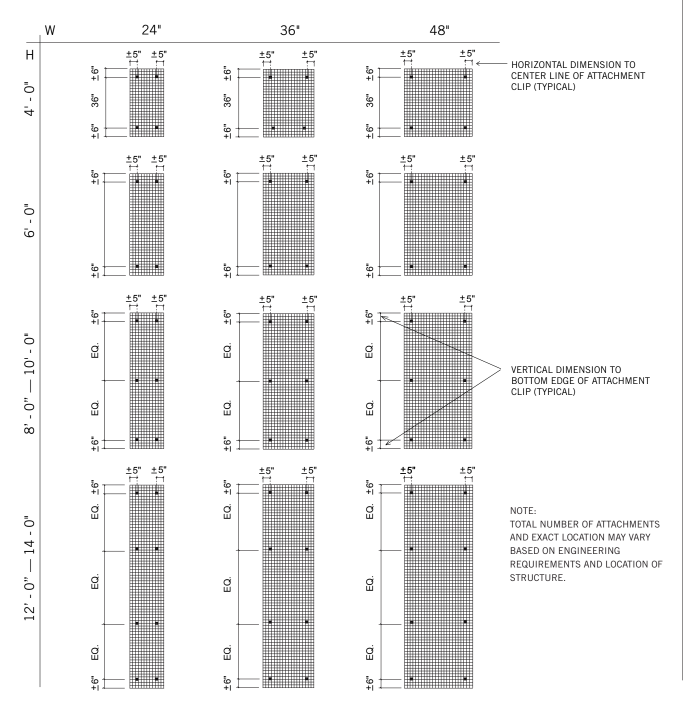
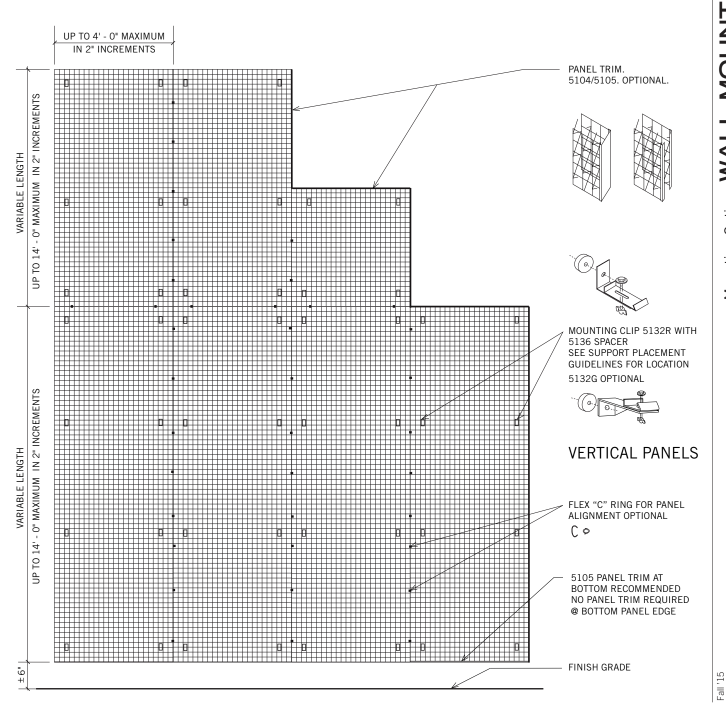
### **Support Placement**

Use this guide as general recommendations for support placement with multiple modular panels in a wall hung application. Consult the Accessory Items list for descriptions of available engineered attachment clips, trims, spacers, and straps for your specific panel attachments.



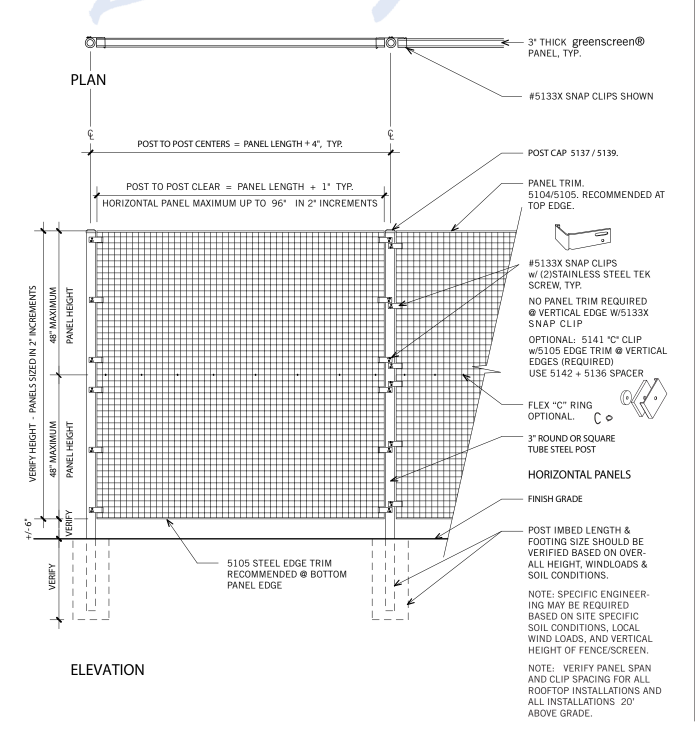
#### **Wall Mounted**

This example showing multiple modular panels in a wall hung application references typical trims and clips from our Accessory Items list. Combine custom screen sizes and profiles for your own unique **green**screen®.



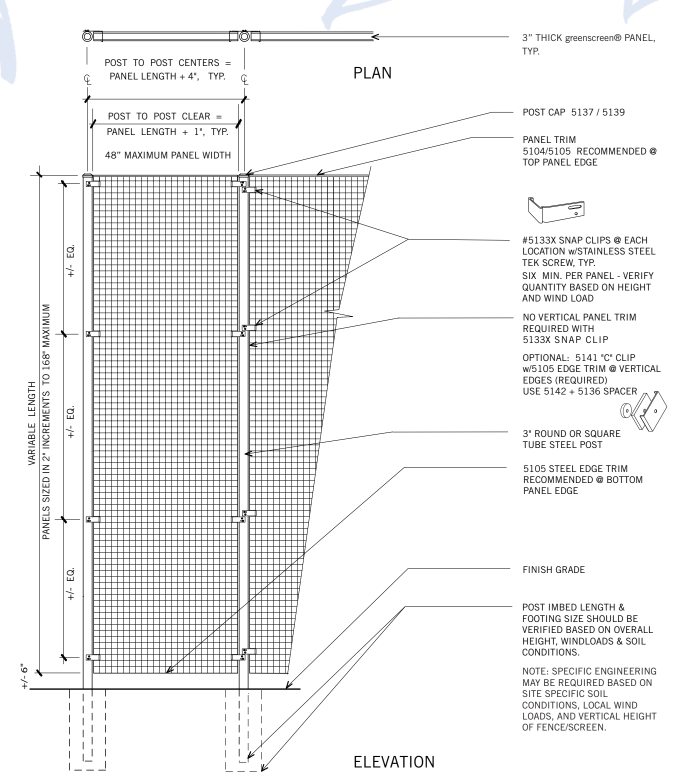
#### Freestanding, Horizontal

Shown below are typical installation details for horizontal freestanding panels.



### Freestanding, Vertical

Shown below are typical installation details for vertical freestanding panels.



20' ABOVE GRADE.

#### mounting options **Curved Freestanding** Curved panels are available in standard or custom radius. Post/column spacing will vary with the length of panel and radius used. This example shows a typical freestanding application with 3" diameter posts at trellis screen ends. Alternate customized attachment systems can be configured for specific STANDARD RADIUS mounting requirements. 4', 5', 6', 8', 10', OR 12' 3" THICK greenscreen® PANEL, TYP. #5105 STEEL EDGE TRIM @ TOP & BOTTOM EDGE OF EACH PANEL REQUIRED, **PLAN** 3" ROUND TUBE STEEL w/POST CAP TYP. #5105 STEEL EDGE TRIM @ TOP & BOTTOM EDGE HORIZONTAL CURVED PANEL SPAN OF EACH PANEL REQUIRED. 96" MAXIMUM IN 4" INCREMENTS #5133X SNAP CLIPS SIZED IN 2" INCREMENTS HEIGHT NO PANEL TRIM REQUIRED AT VERTICAL EDGE WITH 48" MAX 5133X SNAP CLIP PANEL OPTIONAL: 5141 "C" CLIP w/5105 EDGE TRIM (REQUIRED) @ VERTICAL EDGES USE 5142 + 5136.25 SPACER **PANELS** 3" THICK greenscreen® PANEL HEIGHT /ERIFY HEIGHT -PANEL, TYP. MAX. (2) PAIR #5141 "C" CLIPS @ ₽ PANEL TO PANEL SEAMS OPTIONAL 3" ROUND TUBE STEEL POST w/POST CAP, TYP. FINISH GRADE /ERI ٠\_ POST IMBED LENGTH & FOOTING SIZE SHOULD BE VERIFIED BASED ON OVER-VERIFY ALL HEIGHT. WINDLOADS & SOIL CONDITIONS. NOTE: SPECIFIC ENGINEERING MAY BE REQUIRED BASED ON SITE SPECIFIC SOIL CONDITIONS, (2) #5141 "C" CLIPS W/ STAINLESS LOCAL WIND LOADS, AND STEEL THRU-BOLT AND (2) 5142 VERTICAL HEIGHT OF SPACERS, TYP. @ PANEL SEAM FENCE/SCREEN. WITH #5105 TRIM CONNECTION NOTE: VERIFY PANEL SPAN AND CLIP SPACING FOR ALL ROOFTOP INSTALLATIONS **ELEVATION** AND ALL INSTALLATIONS