

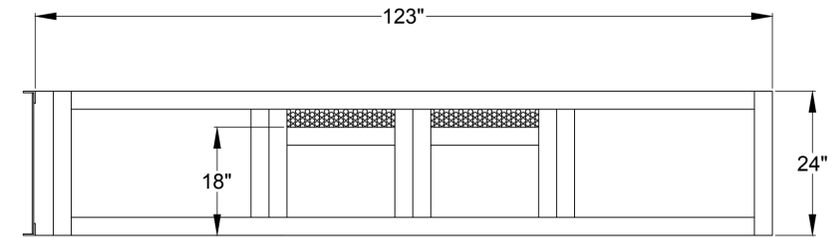
**Instructions:**  
 Select this sheet for linear panel layouts with VFD starter type.

**PANEL NOTES**

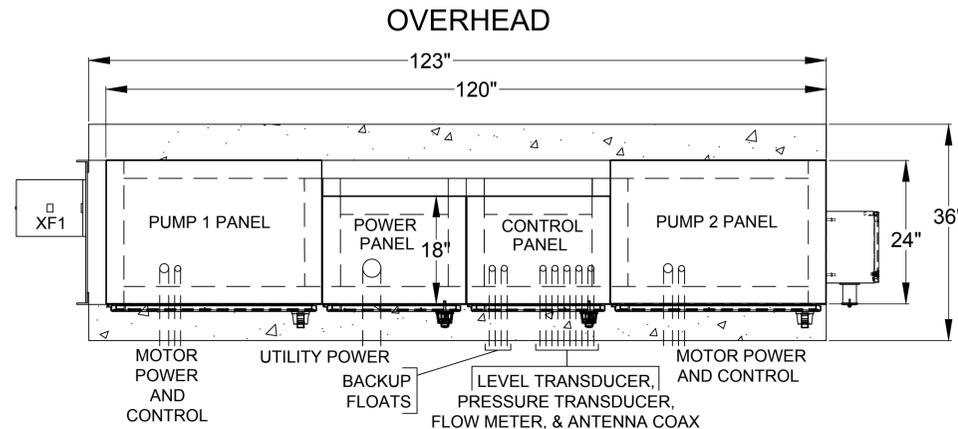
1. SEE SHEET DS-34 FOR LEGENDS AND TAGS.
2. GENERATOR RECEPTACLE AND JUNCTION BOX TO BE ON THE DRIVEWAY-SIDE OF THE ENCLOSURES.

**FRAMEWORK NOTES**

1. TOP AND BOTTOM OF BASE TO BE LEFT OPEN.
2. DRILL TOP OF BASE TO ATTACH ENCLOSURES AS REQUIRED.
3. DRILL BOTTOM OF BASE TO ATTACH TO SLAB AS REQUIRED.



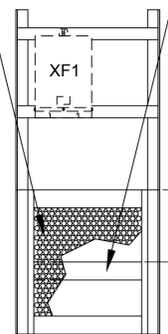
SINGLE HORIZONTAL 3" ANGLE, 3 PLC'S TO SUPPORT INTERNAL CABLES AND CONDUIT. WELD BETWEEN OTHER (3) SUPPORTS



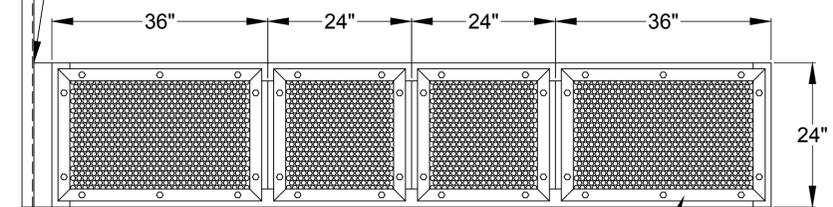
PERFORATED METAL, SS STAGGERED 1/4" HOLES @ 5/16" CENTERS DIRECTMETALS.COM

\*SEE RACK DETAILS BELOW FOR ADDITIONAL INFORMATION AND DIMENSIONS

\*SEE RACK DETAILS BELOW FOR ADDITIONAL INFORMATION AND DIMENSIONS



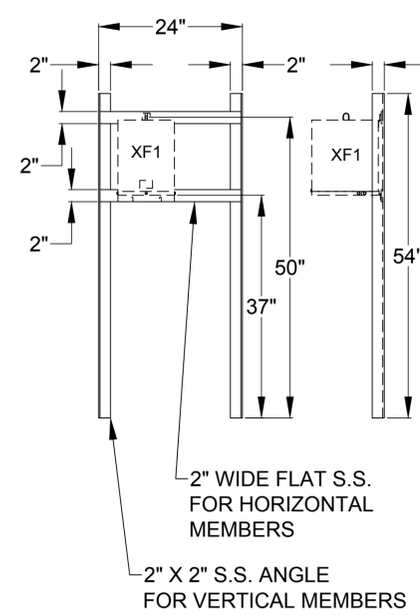
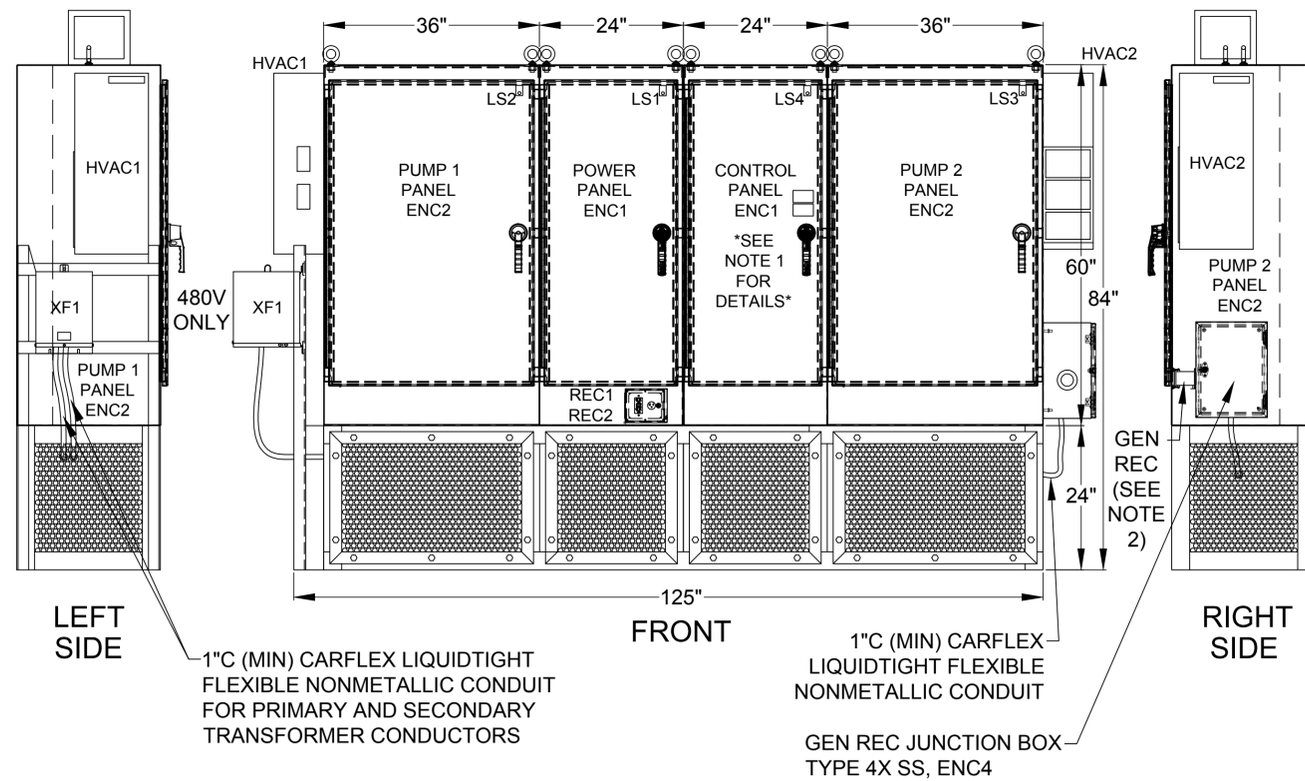
SPOT WELD AS NEEDED



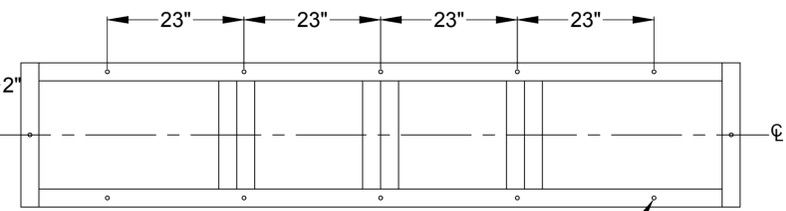
END VIEW

FRONT VIEW

FRONT OF BASE WILL HAVE REMOVABLE PANELS AT EACH OPENING AS SHOWN, ATTACH SCREENS TO BACK SIDE OF REMOVABLE PANELS.

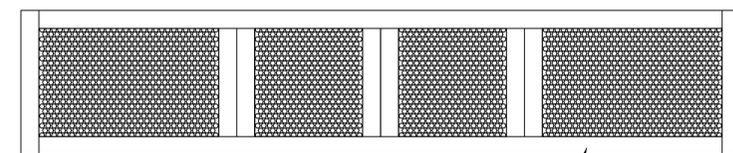


FRONT & SIDE VIEWS (480V ONLY) RACK DETAILS



BOTTOM VIEW

DRILL (12) 5/8" DIA. HOLES AS SHOWN, CENTERED ON ANGLE



BACK VIEW

ENTIRE BASE MADE FROM 3" STAINLESS STEEL ANGLE, WELDED

BASE FRAMEWORK LAYOUT

LINEAR EXTERIOR PANEL AND CONDUIT LAYOUTS

**Instructions:**  
 Include Transformer and Rack for 480V systems only, and remove for 208V/240V systems.

