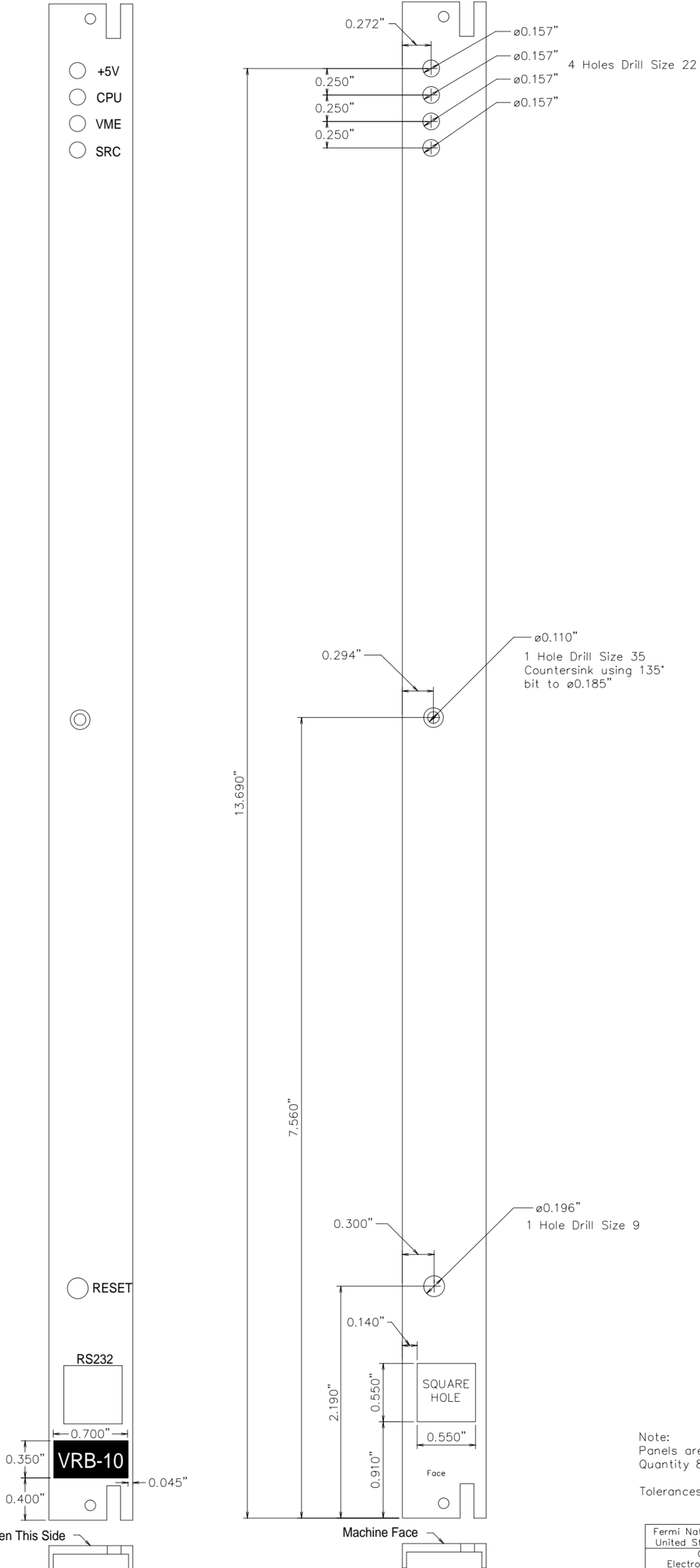


View Showing Silkscreened Label Location

Panel finish is brushed aluminum with clear satin anodize and black letters in Helvetica font text height is 0.100"

- +5V
- CPU
- VME
- SRC



'VRB-10' is clear satin with black background and text height is 0.150"

Note:
Panels are Rittal Part No. 3684427
Quantity 82

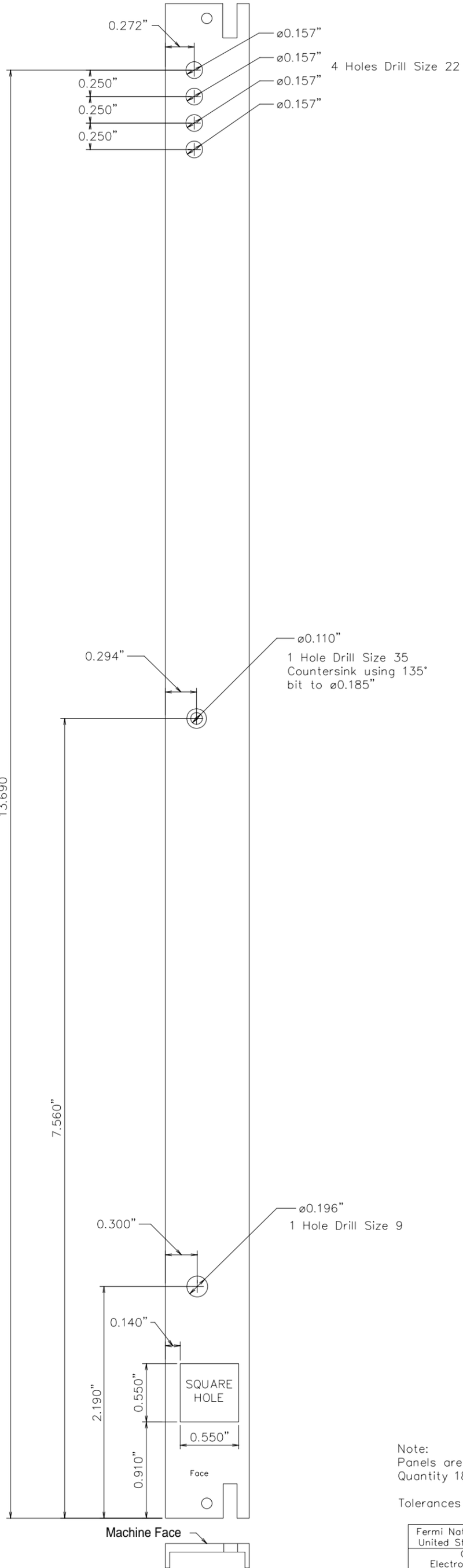
Tolerances ± 0.005

Fermi National Accelerator Laboratory United States Department of Energy Computer Division Electronic Systems Engineering		
VME Readout Buffer Front Panel CDF Version		
Originator	Ted Zmuda	
Drawn	Ted Zmuda	1/14/99
File Name	vrbrnt3.skd	Rev. D

View Showing Silkscreened Label Location

Panel finish is brushed aluminum with clear satin anodize and black letters in Helvetica font text height is 0.100"

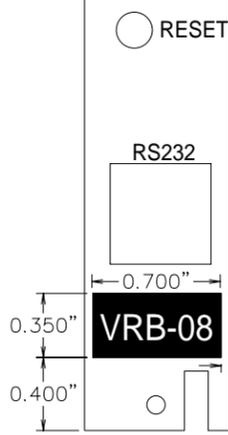
- +5V
- CPU
- VME
- SRC



4 Holes Drill Size 22

1 Hole Drill Size 35
Countersink using 135°
bit to $\phi 0.185$ "

1 Hole Drill Size 9



'VRB-08' is clear satin with black background and text height is 0.150"

Silkscreen This Side

Machine Face

Note:
Panels are Rittal Part No. 3684427
Quantity 180

Tolerances ± 0.005

Fermi National Accelerator Laboratory United States Department of Energy Computer Division Electronic Systems Engineering		
VME Readout Buffer Front Panel D0 Version		
Originator	Ted Zmuda	
Drawn	Ted Zmuda	1/14/99
File Name	vrbfnt2.skd	Rev. D