

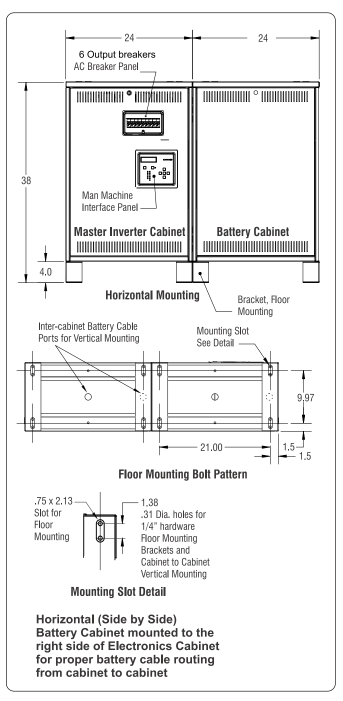
| PROJECT NAME: | APPROVED BY: | |
|---------------|--------------|----------|
| CATALOG NO: | | TYPE NO: |

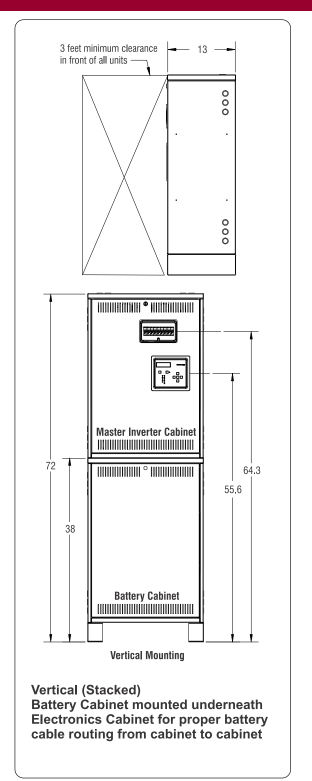
DIMENSIONAL OUTLINE

2.2KW Two/ Split Phase (1S/2P) Inverter (Electronics) Cabinet and Battery Cabinet

| Power/ VA Rating (W) | Phase Configuration | Input/ Output Voltage | No. of Batteries | Max Output Breakers |
|-------------------------|--------------------------|--|---------------------|------------------------|
| Nating (VV) | Nating (W) Configuration | 120/120/240V (1S) | Datteries | bieakeis |
| 2200 1S/2P | 1S/2P | 120/120/240V (13) 120/120/208V (2P) | 8 | 6* |
| | 277/277/480V (2P) | | | |

Note: Breakers must be a multiple of the phase to ensure even load distribution





1/11/24