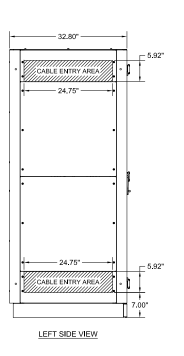
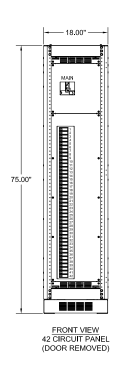
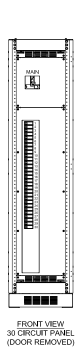
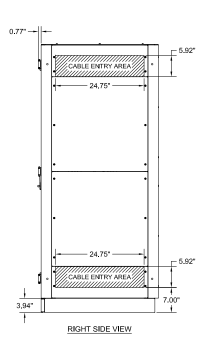


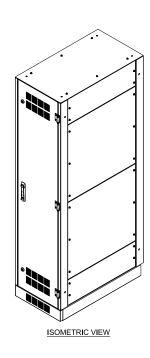
	PANELBOARD OPTIONS									
	VOLTAGE	PANEL TYPE	AMPS	CIRCUITS	<u>AIC</u>	MAIN BREAKER	INPUT WIRE RANGE			
	208Y/120	AQ	· 225A	30	10K @ 208VAC	SFHA36AT0250	(1) 8 - 350 PER PHASE			
				42						
	480Y/277	AE		30	10K @ 480VAC					
				42						





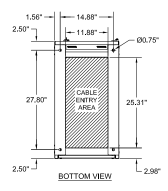






## NOTES:

- APPROXIMATE WEIGHT: 325 LBS.
- ASSEMBLY IS UL/CUL LISTED TO UL 891 AND C22.2 NO. 244.
- NEMA 1 TYPE ENCLOSURE.
- THE CABINET IS CONSTRUCTED FROM GALVANIZED STEEL.
- THE CABINET IS TO BE MOUNTED THROUGH THE 0.750" HOLES IN THE CABINET LEGS. THE LEGS ARE FORMED FROM 10 GAUGE
- FINISH IS BLACK POWDER COAT ON ALL EXTERNAL AND VISIBLE SURFACES, INTERIOR PANELS AND MOUNT BRACKETS ARE 6. GALVANIZED FINISH.
- 200% RATED NEUTRAL BUS PROVIDED.
  GROUND AND NEUTRAL LANDINGS ARE PROVIDED FOR ALL 8. PANELBOARD CIRCUITS.
- USE GE TYPE QB BREAKERS ON AQ SERIES PANEL. 10. USE GE TYPE TEY BREAKERS ON AE SERIES PANEL.
- 11. CABLES PROVIDED TO CONNECT INPUT POWER TO ADJACENT UPS MODULE OR MAINTENANCE BYPASS CABINET.



## OUTPUT PANELBOARD DISTRIBUTION CABINET FOR TLE SERIES UPS 480Y/277V OR 208Y/120V, 3Ø/4W/G, 225A PANELBOARD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF C&C POWER, INC. ANY REPRODUCTION WITHOUT THE WRITTEN CONSENT OF C&C POWER, INC IS PROHIBITED.

DIMEN		ARE IN INC	CHES	INITIALS		DATE	
DE	TOLERANCES: DECIMALS: ANGLES:			DRAWN	СН	10/31/2019	
XX ± 13 ±1° XXX ± 062			CHECKE	СН	10/31/2019		
SCALE: NTS	SIZE: A	REV: 3		SHEET 1 OF 1			

