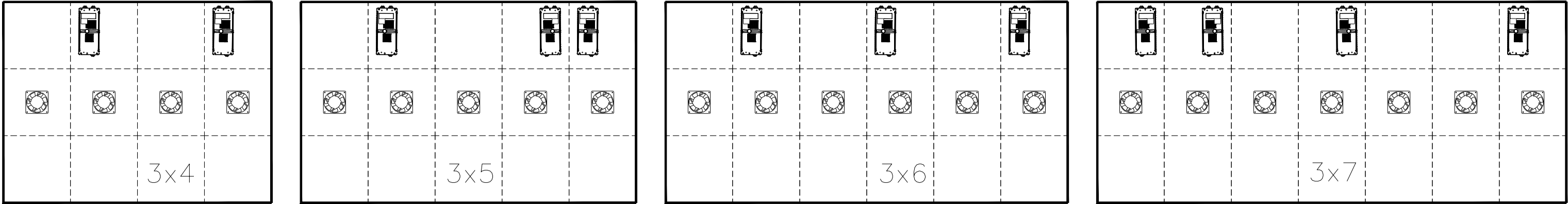
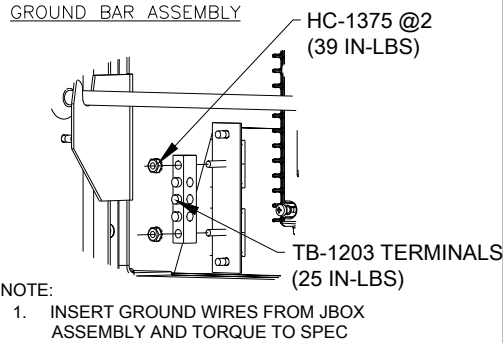
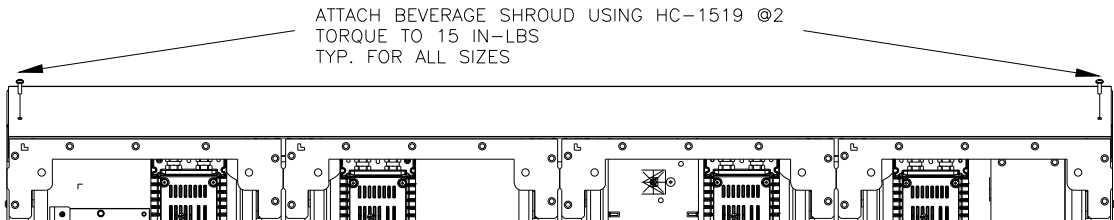
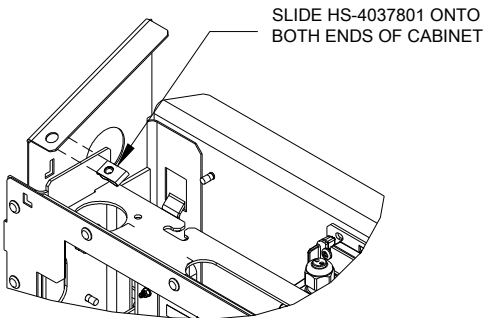


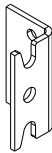



REAR VIEW

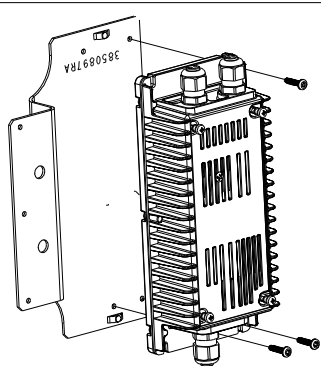


BEVERAGE SHROUD

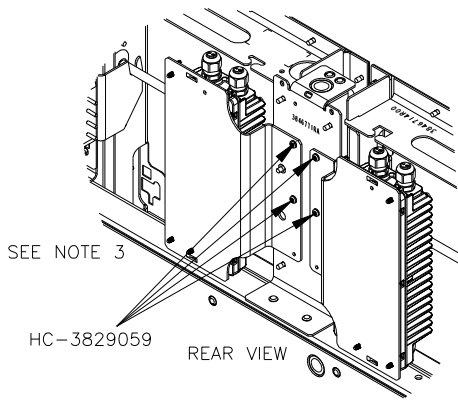


CONFIGURABLE COMPONENTS MOUNTING HARDWARE

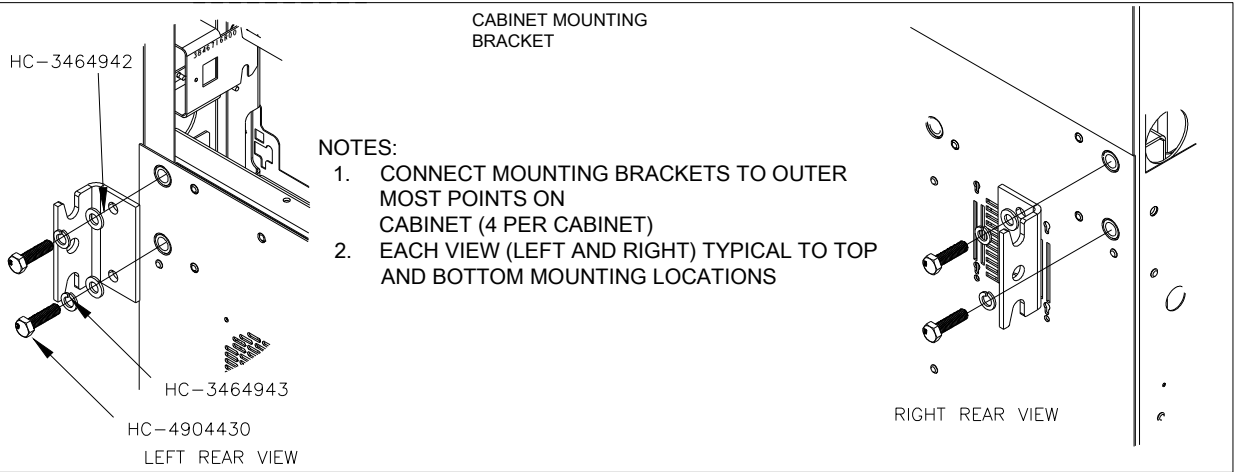
	CABINET MOUNTING BRACKET HS-3802781	HC-3464942 @ 2 HC-3464943 @ 2 HC-4904430 @ 2	TORQUE TO 30 FT-LBS
	POWER SUPPLY A-3767599	HC-3829059 @ 3	TORQUE TO 10 IN-LBS
	CABINET FAN B-1072	HC-3493530 @ 4	TORQUE TO 10 IN-LBS
	PS MOUNTING BRACKET OM-3850897	HC-3829059 @ 2	TORQUE TO 10 IN-LBS





POWER SUPPLY BRACKET AND MOUNTING



- NOTES:
- ENSURE DC (RED AND BLACK WIRES) WHIPS ARE ORIENTED TOWARD TOP OF CABINET
 - FOR POWER SUPPLIES MOUNTED TO LEFT SIDE OF VERTICAL (REAR VIEW), BRACKET IS ROTATED 180 DEGREES AND DC WHIPS REMAIN ORIENTED UPWARD
 - MAY OR MAY NOT HAVE POWER SUPPLIES ON BOTH SIDES OF VERTICAL. REFER TO TOP PORTION OF THIS DRAWING FOR POWER SUPPLY ORIENTATION



REV 05	DATE: 24 MAY 22	CN-140716: REPLACED 45mm BOLT TO 60mm FOR MOUNTING	BY: HMP
REV 04	DATE: 14 NOV 19	CN-92692: REPLACED CAB CLIP MOUNTING HARDWARE	BY: RLB
REV 03	DATE: 5 DEC 18	PER CN-67705; ADDED DETAIL SHOWING HS-4037801	BY: MJR
REV 02	DATE: 9 MAY 18	PER CN-65981; CHANGED PS LOCATION ON 7 WIDE CABINET	BY: MJR
REV 01	DATE: 19 APR 18	PER CN-64179; ADDED MISSING VIEWS	BY: MJR

 <p>THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2018 DAKTRONICS, INC. (USA)</p>					
PROJECT: RTX C-1					
TITLE: COMPONENT PLACEMENT; 3-HIGH 8:1					
DATE: 27 FEB 18		DIM UNITS: INCHES [MILLIMETERS]		SHEET	REV
SCALE: NTS		DO NOT SCALE DRAWING			05
DESIGN: MROSAUER		JOB NO.	FUNC - TYPE - SIZE	3861354	
DRAWN: MROSAUER		P2028	F - 01 - B		