## **Installation Instructions**

# RMR PARTIAL MOUNTING PANEL ASSEMBLY

#### Safety Information



**WARNING**: Improper use of this product may lead to serious injury. Read and understand all instructions for proper installation and use of this product.

Tools Required 10mm socket wrench T30 Torx screw driver

#### Included Hardware

- (8) M6 Drop-in nut
- (8) M6X10 Serrated Flange Hex Head screw
- (4) M8 Cage nut
- (4) M8 Shoulder screw

#### Assembly Sequence

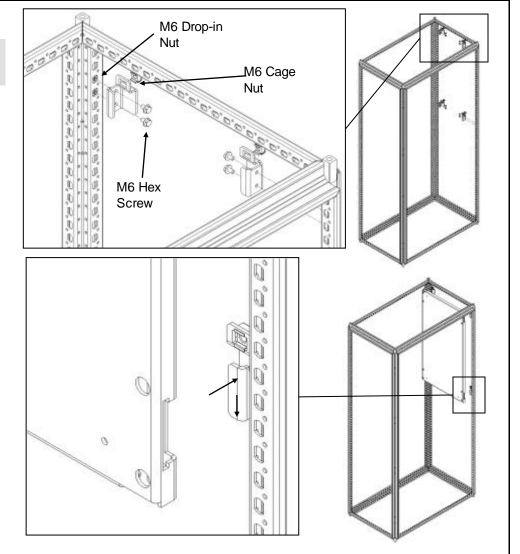
1. Attach mounting brackets (2 Left and 2 Right) to frame vertical members using M6 drop-in nuts and screws.

Position top brackets for desired panel height. Insert M6 drop-in nut into Double-D Cam Holes on vertical frame members and rotate 90 degrees to engage frame. Secure mounting brackets with M6 serrated flange screws (torque 168 IN-LB [19 N-M]).

#### Repeat process for bottom brackets and position as shown on table:

CAB	VACANT HOLES BETWEEN	
HEIGHT	BRACKETS	
1200H	14	3
1800H	26	8
2000H	30	10
2100H	31	12
2200H	33	12
2400H	37	14
	HALF PANEL	QUARTER PANEL
	(37840)	(37842)

CHATSWORTH PRODUCTS





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- 2. Position mounting panel onto support brackets.
- 3. Secure mounting panel to support brackets using M8 shoulder screws (torque 300 IN-LBS [33.9 N-M].
- 4. 600W Partial Panels can be mounted to equipment rails using the M6 serrated flange screws (torque 168 IN-LB [19 N-M]) and M6 cage nuts (supplied with equipment rails).

