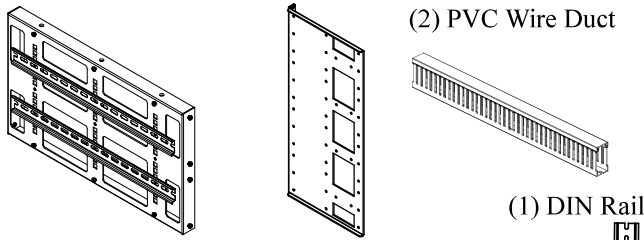


IRP208DB-12U 12U DIN Rail Panel Installation

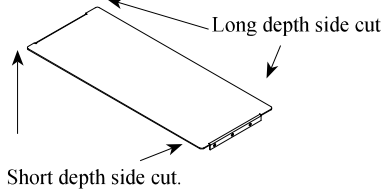
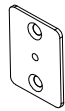
Included in this package

(2) 6U Din Rail Panel (2) 12U Ear Bracket



(3) DRP100 Center Mount Brackets with mounting screws

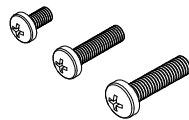
(2) Cover Panels



(28) M4 x 8 Truss Head Screws

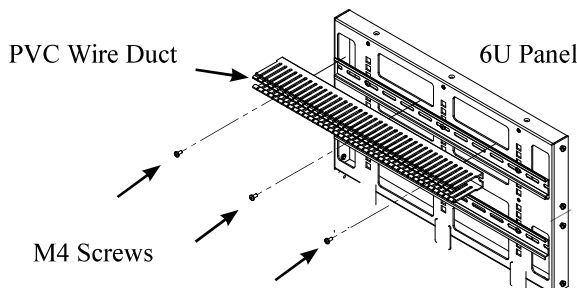
(8) #10-32 x 5/8 Screws

(8) #12-24 x 5/8 Screws

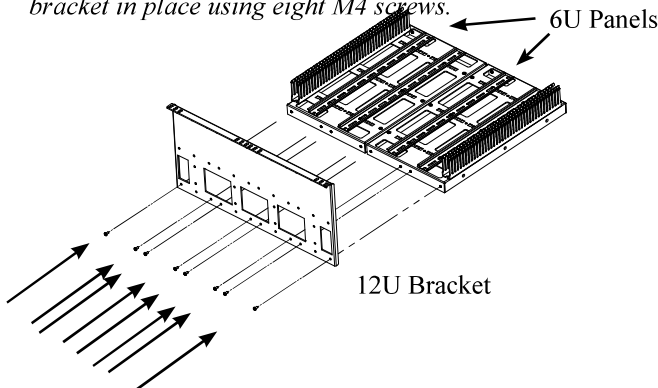


Installation Steps

Step 1. Carefully slide off the top cover of the PVC wire duct. Align the open slots in the PVC wire duct with the mounting PEM nuts located on the top of the 6U Panel. Install (3) M4 screws per PVC wire duct to securely attach it to the panel.

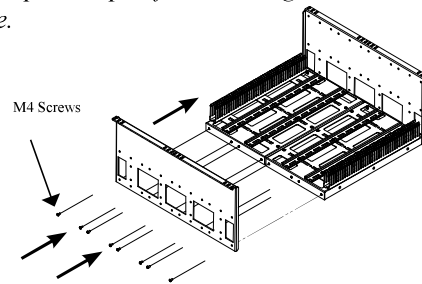


Step 2. Place both 6U Din Rail Panels next to each other on a flat surface. Align the mounting holes on the 12U ear bracket with the PEM nuts on the side of the Panel. Secure the bracket in place using eight M4 screws.

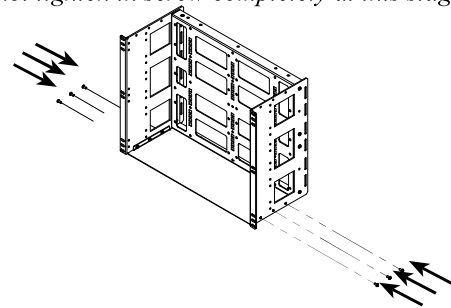


CAUTION: Panels and Ear bracket are heavy. You might need ask a person to assistance

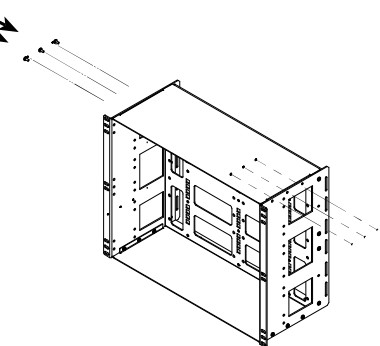
Step 3. Repeat Step 1. for mounting the 12U ear bracket on other side.



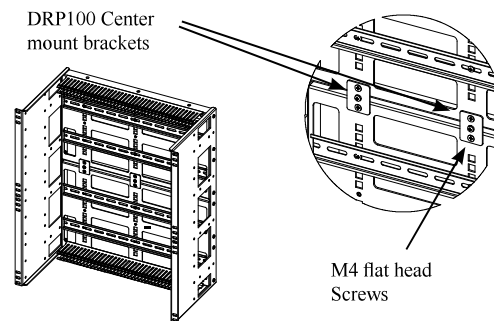
Step 4 Take the Cover panel and place it with the flange facing up. Ensure that the short depth side cut is facing forward, as shown in the illustration. Attach the side brackets to the right and left side of the cover panel using (3) M4 Screws for each bracket. However, do not tighten the screw completely at this stage.



Step 5 Position the top panel in place. Secure both sides of the panel using (3) M4 screws on each side. Now you can tighten all screws.



Step 6 (Optional) If center mount is required, you can install DP100 in between both 6U panel. This allows you to mount (1) Din Rail at center position.



Assembly Complete.