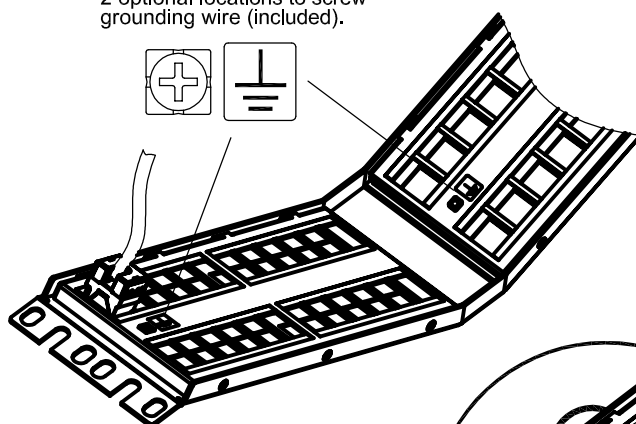
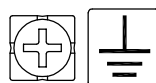


## STEP 1:

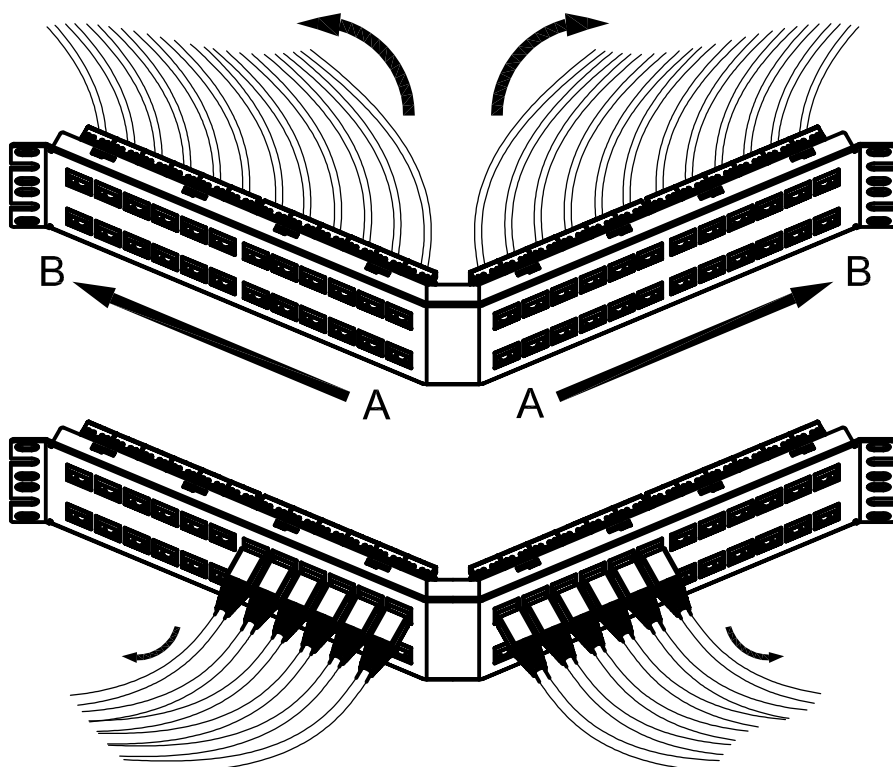
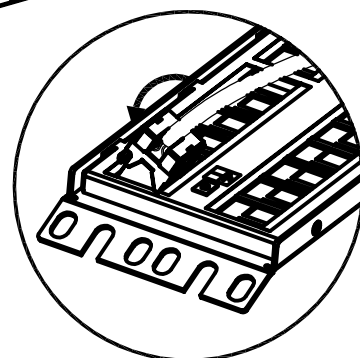
Insert wires into IDC's according to the desired wiring configuration (T568B/T568A). Terminate wires using punch down tool. Make sure the tool is set to trim excess wire as shown.

2 optional locations to screw grounding wire (included).



## STEP 2:

Snap keystone Jacks into patch panel.

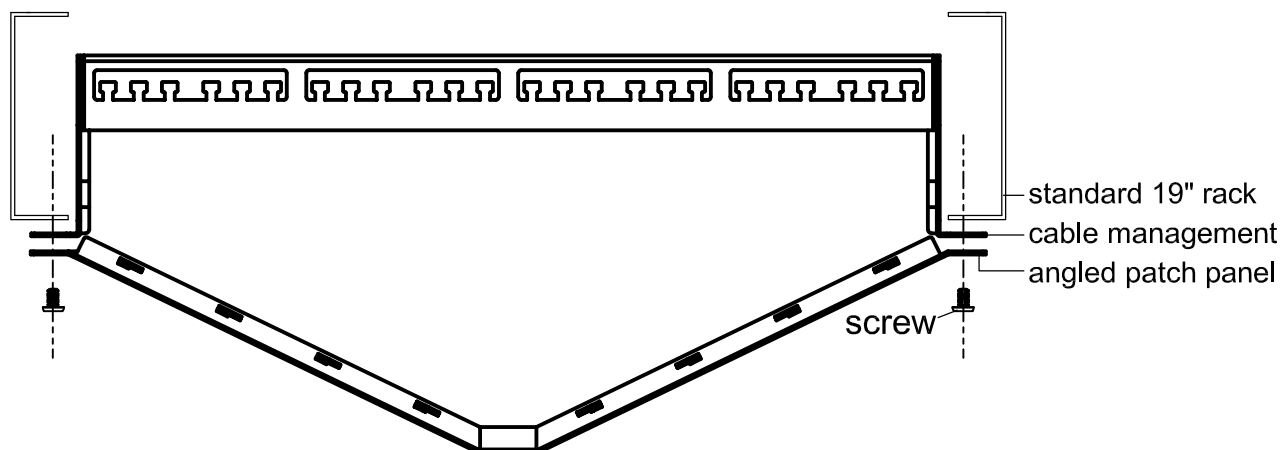


## STEP 3:

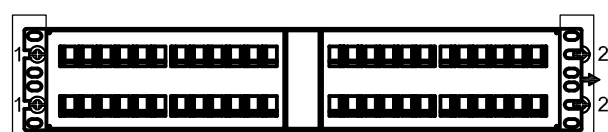
Recommended cable routing for terminated modules. Terminate cables in the direction from A to B as indicated.

## STEP 4:

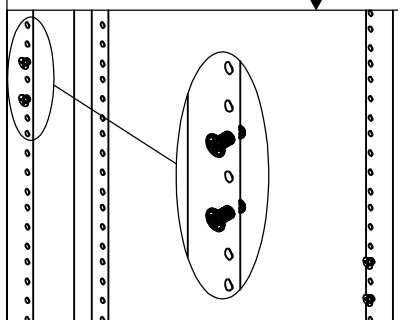
Recommended cable routing for patch cords.



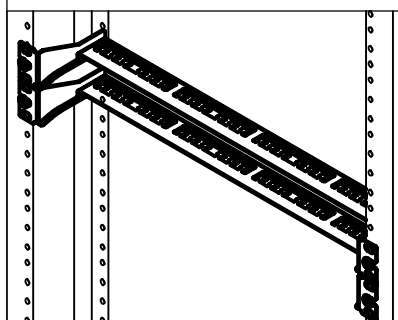
## Concave Installation



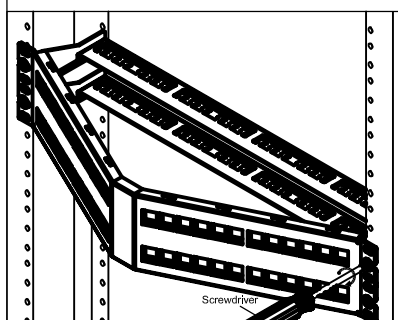
Mount one side first then the other side.



**STEP 1:**  
Pre-load screws onto the rack, and leave some space on the screws as shown.

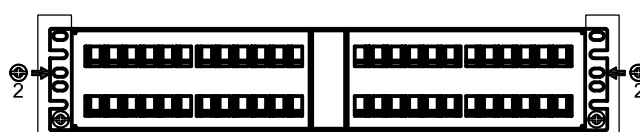


**STEP 2:**  
Mount the cable managements as shown, fit one side of concaves to the screws first, then adjust to mount the other side of concaves to the screws.

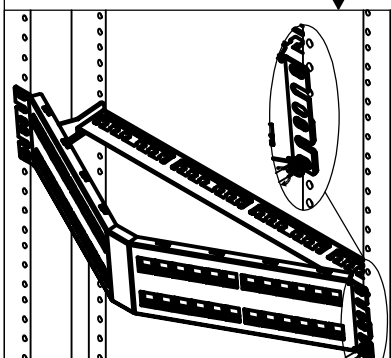


**STEP 3:**  
Mount the angled patch panel in the same way in Step 2. Fasten all screws properly.

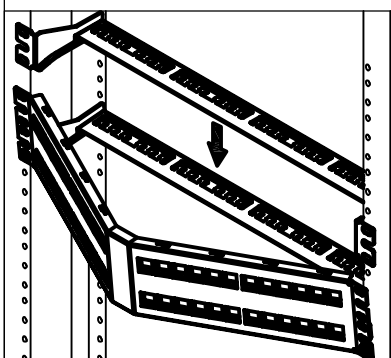
## Screw-hole Installation



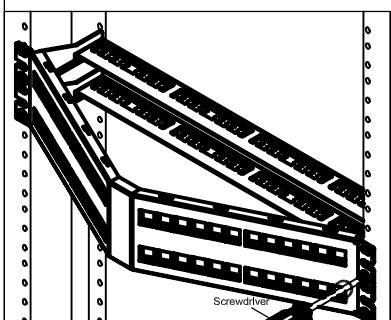
Mount lower screws first then the upper screws.



**STEP 1:**  
Mount angled patch panel and the lower cable management. Pre-load lower screws and leave some space on screws as shown.



**STEP 2:**  
Between the gap of the rack and the angled patch panel, put in the upper cable managements as shown.



**STEP 3:**  
Fasten all screws properly.