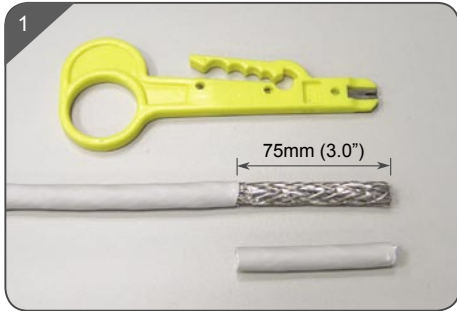
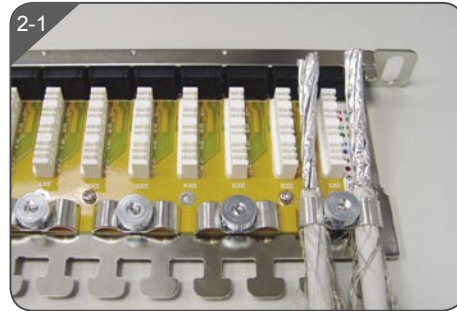


0.5U Low Profile Patch Panel Installation Instruction

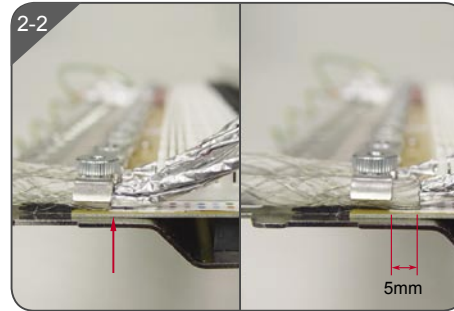


- Strip the outer plastic jacket with appropriate length about 75mm (3.0").

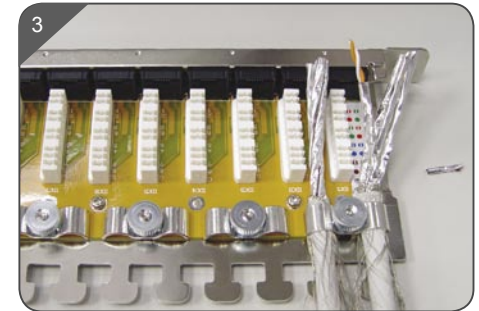


- STP cable bend back the copper braid and place braid under the bracket.

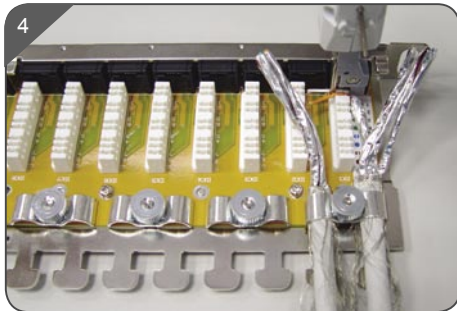
Note: Please place bracket exactly on the braid bending place.



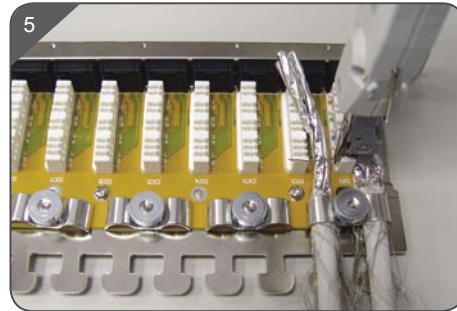
- The cut of cable jacket to be fixed with metal clamp. If the jut out of the cable jacket can't over 5mm.



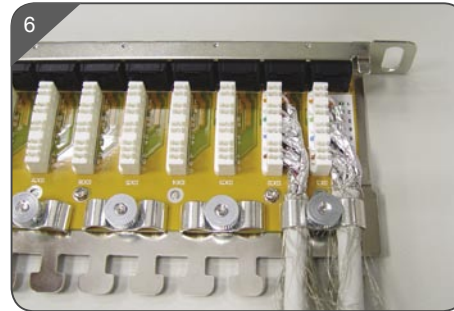
- Cut each single wire's aluminum foil off subject to terminated IDC position length.



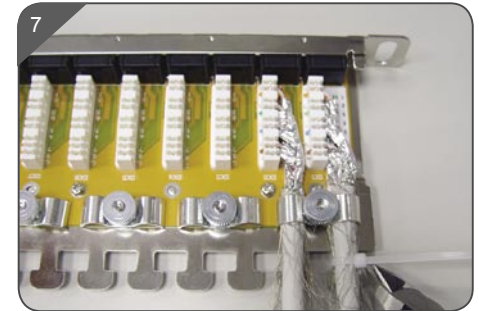
- Arrange the wires according to the color cord and use punch down tool terminate each pairs.



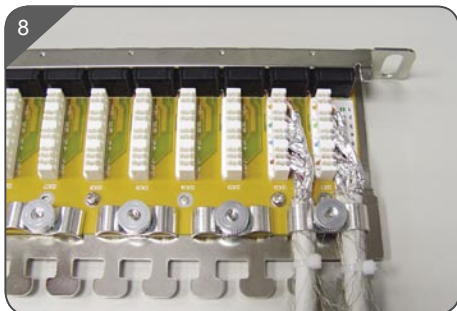
- After termination completed. Please make sure the aluminum foil fully covers the wires.



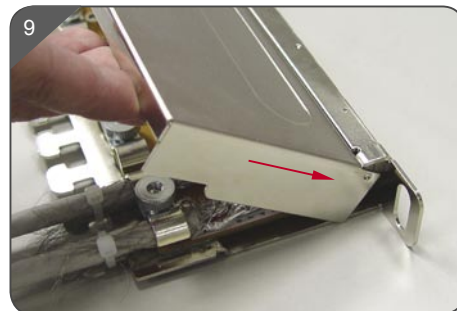
- Please fasten the drain wire on G slot of IDC.



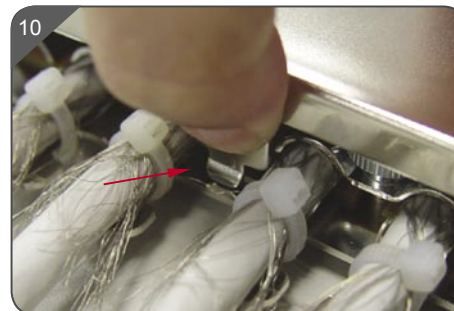
- Thread the cable tie and cut the cable tie. Please do not use too much force to deform the cable.



- Complete the wires termination and cable mounting.



- First, insert the cover front side into the panel hood.



- Push onward the metal cover and push down into the snap holes.



- If you have more cables to install, please reverse step 9 and step 10 to open the cover.

