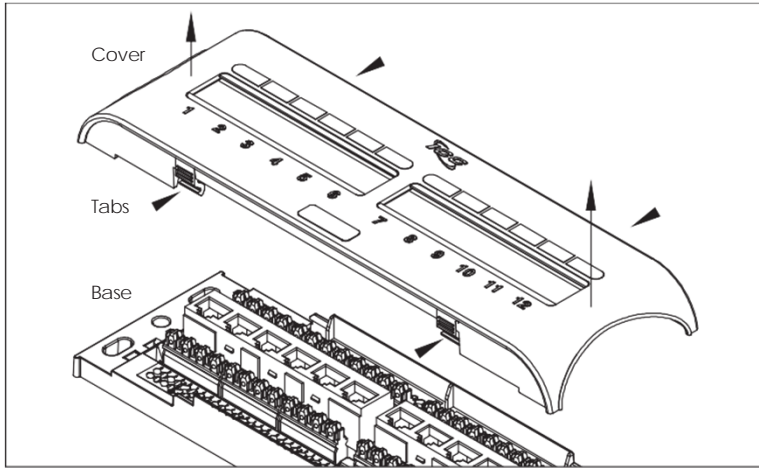


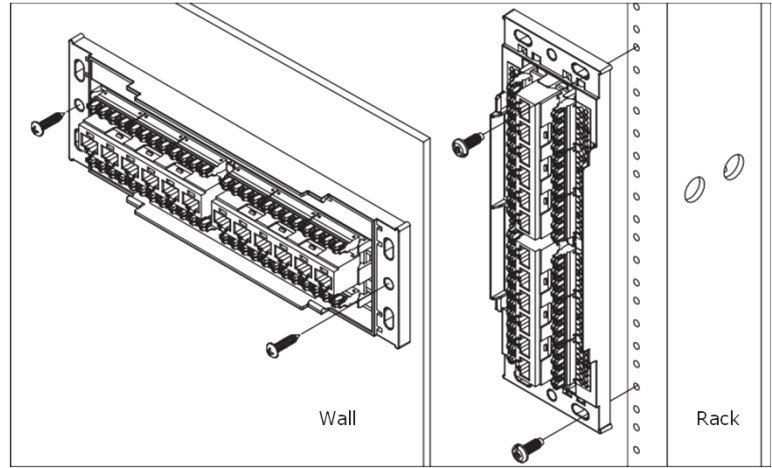


Front Access Zero U Patch Panels

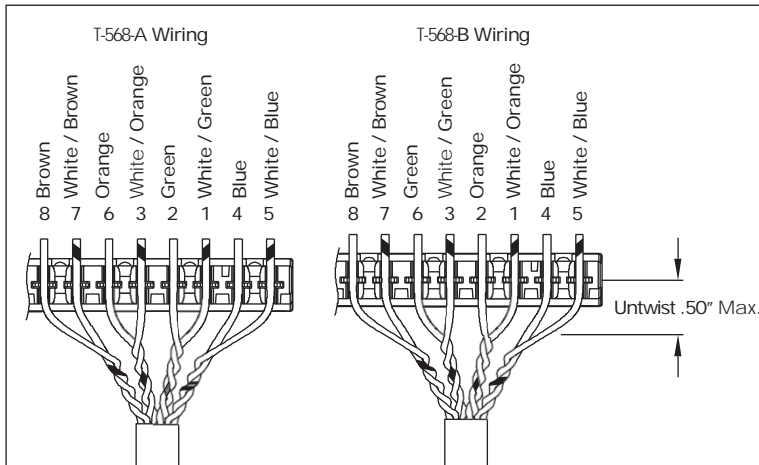
INSTALLATION INSTRUCTIONS



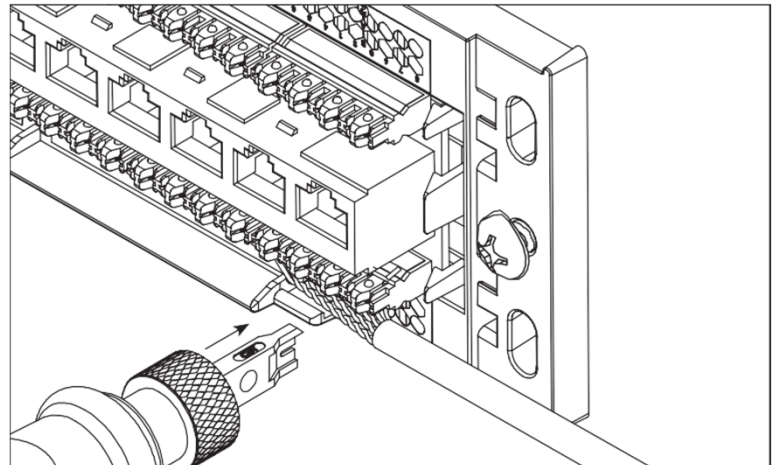
Step 1. Remove the cover by pressing tabs inward and lifting up.



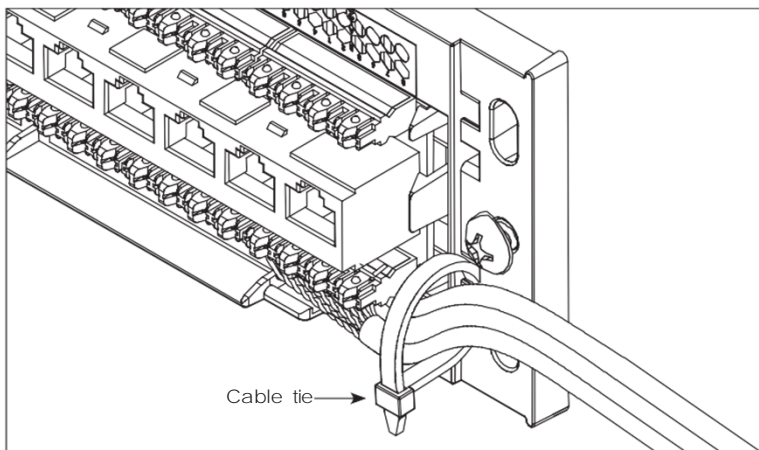
Step 2. Mount the base to a wall or rack and secure with screws.
Note: Mounting to a rack will overlap 6 rack mount spaces.



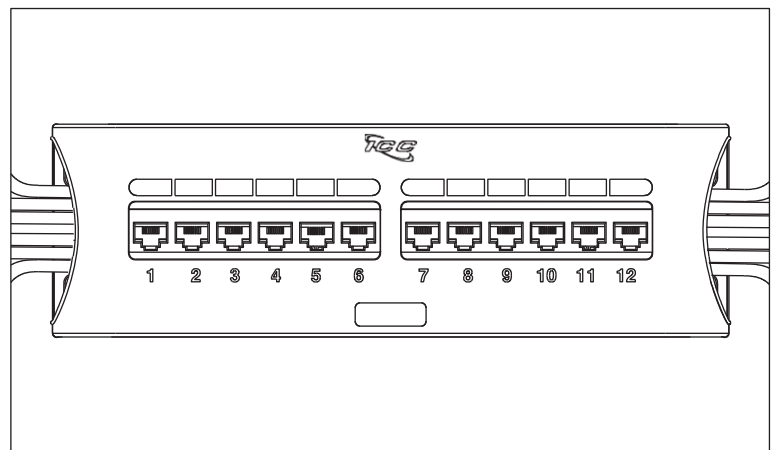
Step 3. Choose between TIA-568-A or TIA-568-B wiring configuration.



Step 4. Terminate conductors using a single blade punch down tool.



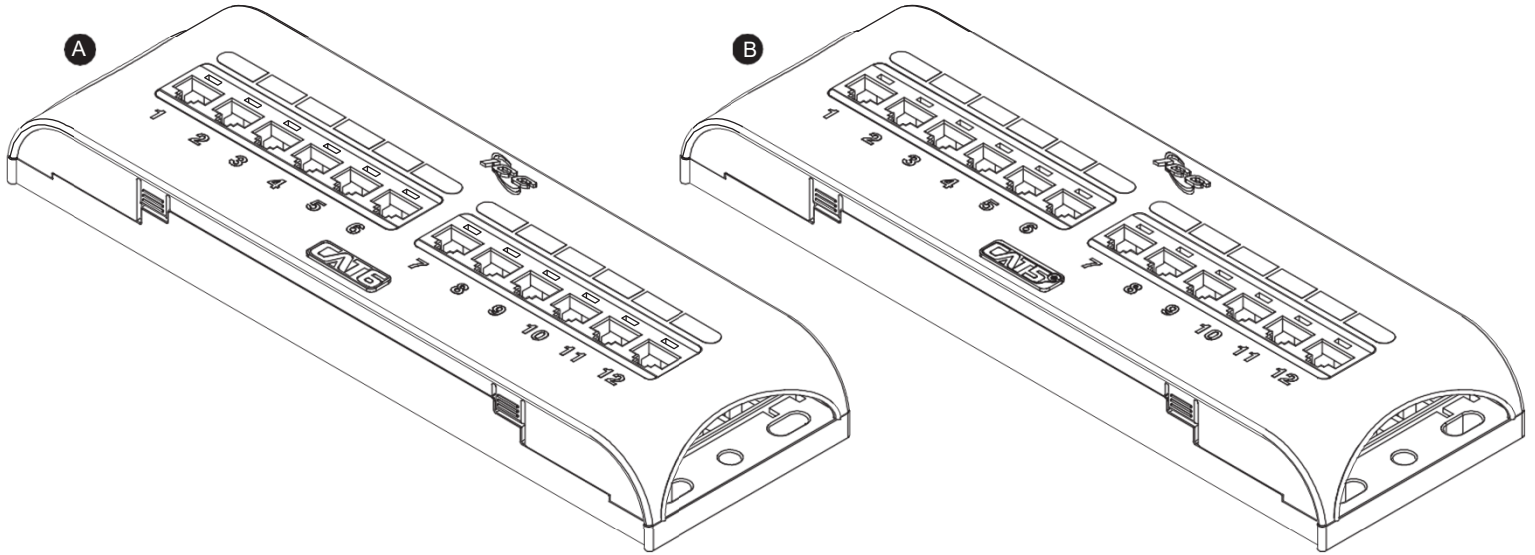
Step 5. Route cables to the side and secure them with cable ties.



Step 6. Place the cover back onto the base.

Front Access Zero U Patch Panels

I N S T A L L A T I O N I N S T R U C T I O N S

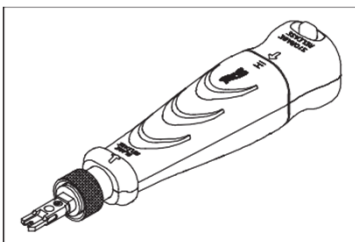


Item No.	Description	#12-24 x 3/4 Rack Screws
A ICMP12F6E	CAT 6, 12-Ports, 8P8C, front access	2
B ICMP12F5E	CAT 5e, 12-Ports, 8P8C, front access	2

F E A T U R E S A N D B E N E F I T S

- Two-piece design; patch panel with removable cover
- Front access 110-Type IDC terminations
- Designed to mount on walls and distribution racks
- Tested to exceed TIA-568 performance standards
- Jacks have 50 micro-inch gold plated contacts

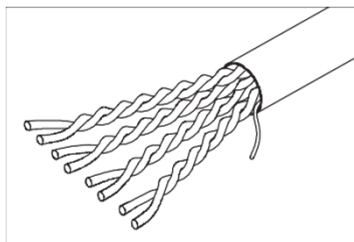
O P T I O N A L A C C E S S O R I E S



Single Blade Punch-Down Tool

ICACSPDT00

- For 110-Type IDC and 66 single-wire termination
- Both blades included
- Adjustable impact settings
- Comfortable grip



Premise Cables

CAT 6

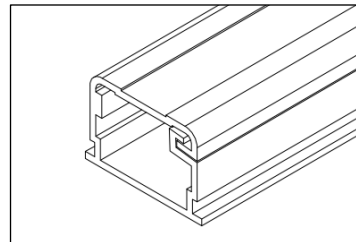
ICCABP6Vxx¹ CMP, 23 AWG
ICCABR6Vxx¹ CMR, 23 AWG

CAT 5e

ICCABP5Exx¹ CMP, 24 AWG
ICCABR5Exx¹ CMR, 24 AWG

- 4-Pair, UTP, solid copper cable
- 1000 feet per box

Color (xx) = BL, WH, GY, YL, GN

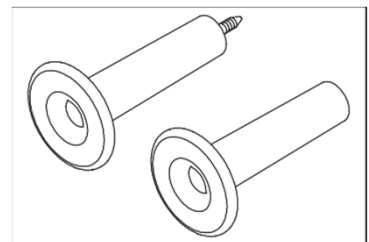


Cable Raceway, 6' Sections

ICRWR11Sxx¹ 3/4"W x 1/2"H
ICRWR12Sxx¹ 1 1/4"W x 3/4"H
ICRWR13Sxx¹ 1 3/4"W x 1"H

- Wall mountable
- Helps route cable
- Order by 6' increments
- 120' per box

Color (xx) = IV, WH



Cable Management Spools

ICACSWDS20 With screw
ICACSWDS10 Without screw

- Wall mountable
- Helps retain and guide cable
- 10 pieces per bag

888-ASK-4ICC

cs@icc.com

icc.com