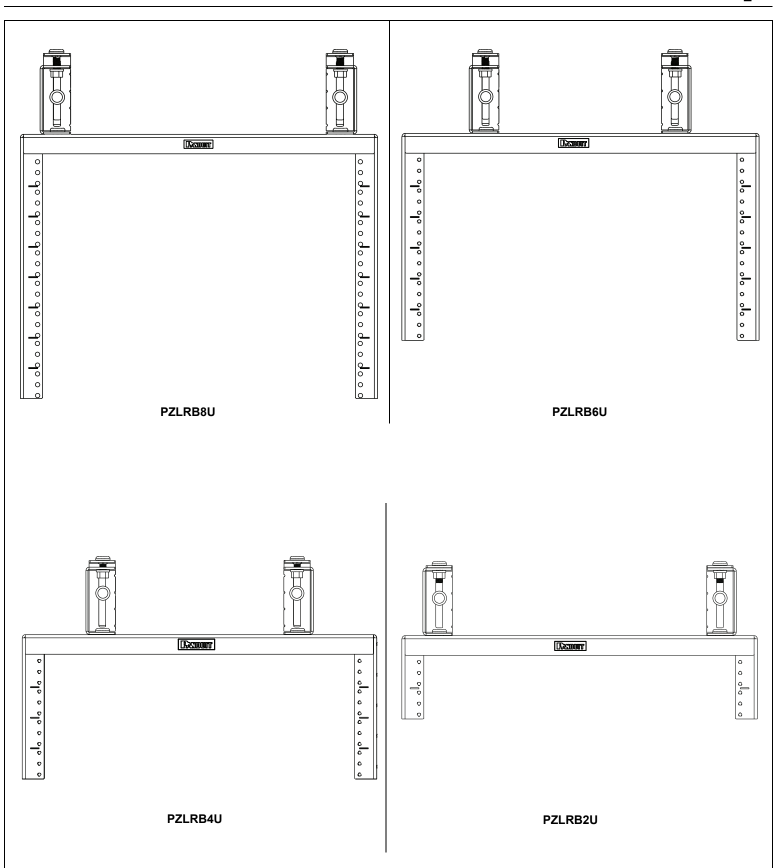


# **PANZONE Overhead Distribution Racks**

Part Numbers: PZLRB2U, PZLRB4U, PZLRB6U, PZLRB8U

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#### **Included components:**

Component	Quantity
PZLRB Main Bracket	1
Rectangular Mounting Bracket	2
"L" Shaped Mounting Bracket	2
3/8-16 Carriage bolt	6
3/8-16 Carriage nut	6

Part Number	Packs of #12-24 screws
PZLRB2U	2
PZLRB4U	4
PZLRB6U	6
PZLRB8U	8

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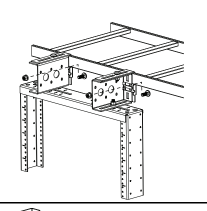
## I. Mount on Ladder Rack

1.		Julit Oli Laudei Nack			
Lac Ra	dder ack	Align Mount Brackets	Position Mounting Brackets	Assemble PZLRB2U/4U/6U/8U	
SIDE MOUNT (bracket down)	BELOW				
SIDE MOU	ABOVE				
SIDE MOUNT (bracket up)	BELOW				
SIDE MOUNT	ABOVE				

### I. Mount on Ladder Rack

# Mount PZLRB2U/4U/6U/8U

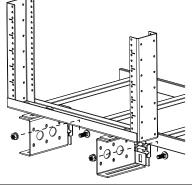
#### Side Mount-Below Bracket Down



### **Special Instructions**

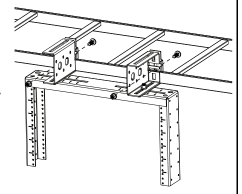
- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. After mounting the assembly, adjust all brackets to proper positions and secure it to the ladder rack using carriage bolts/nuts.

Side Mount-Above Bracket Down



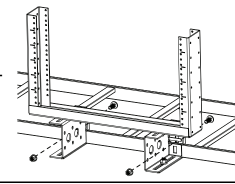
- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. After mounting the assembly, adjust all brackets to proper positions and secure it to the ladder rack using carriage bolts/nuts.

Side Mount-Below Bracket Up



- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. After mounting the assembly, adjust all brackets to proper positions and secure it to the ladder rack using carriage bolts/nuts.

Side Mount-Above Bracket Up

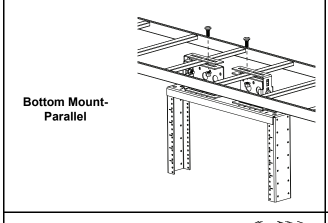


- Position mounting brackets as shown in section V using the number '1' configuration.
- 2. After mounting the assembly, adjust all brackets to proper positions and secure it to the ladder rack using carriage bolts/nuts.

### I. Mount on Ladder Rack

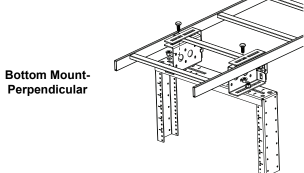
	dder ack	Align Mount Brackets	Position Mounting Brackets	Assemble PZLRB2U/4U/6U/8U
MOUNT	PARALLEL			
BOTTOM MOUNT	PERPENDICULAR			

### Mount PZLRB2U/4U/6U/8U



### **Special Instructions**

- . Position mounting brackets as shown in section V using the '2' or '3' configuration. While positioning the brackets, only tighten the brackets on one side of the main bracket and only finger-tighten the other set of brackets. Once assembled mount the fully tightened side to one of the rungs. Slide the other bracket (which was finger-tightened) such that it locks into position onto an adjacent center rung.
- 2. After mounting the assembly, adjust all brackets to proper positions and secure it to the ladder rack using carriage bolts/nuts.



- 1. Position mounting brackets as shown in section V using the '2' or '3' or '4' configuration.
- After mounting the assembly, adjust all brackets to proper positions and secure it to the ladder rack using carriage bolts/nuts.

# II. Mount on Cable Tray

	ble ay	Align Mount Brackets	Position Mounting Brackets	Assemble PZLRB2U/4U/6U/8U
SIDE MOUNT (bracket down)	BELOW			
SIDE MOUNT	ABOVE			
SIDE MOUNT (bracket up)	BELOW			
SIDE MOU	ABOVE			

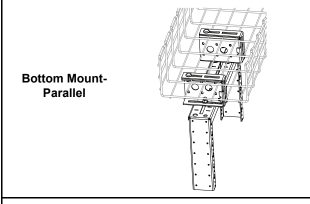
# II. Mount on Cable Tray

# Mount PZLRB2U/4U/6U/8U Special Instructions Position mounting brackets as shown in section V using the number '1' configuration. To mount the assembly onto the cable tray sidewall, rotate assembly so that the L-shaped bracket flanges mount between Side Mountthe 2nd and 3rd wires from the top of the sidewall. **Below Bracket Down** After mounting the assembly, adjust all brackets to proper positions and secure it to the cable tray using carriage bolts/nuts. 1. Position mounting brackets as shown in section V using the number '1' configuration. To mount the assembly onto the cable tray sidewall, rotate **Side Mount**assembly so that the L-shaped bracket flanges mount between Above the 2nd and 3rd wires from the top of the sidewall. **Bracket Down** After mounting the assembly, adjust all brackets to proper positions and secure it to the cable tray using carriage bolts/nuts. Position mounting brackets as shown in section V using the number '1' configuration. To mount the assembly onto the cable tray sidewall, rotate **Side Mount**assembly so that the L-shaped bracket flanges mount between **Below** the 2nd and 3rd wires from the top of the sidewall. **Bracket Up** After mounting the assembly, adjust all brackets to proper positions and secure it to the cable tray using carriage bolts/nuts. Position mounting brackets as shown in section V using the number '1' configuration. **Side Mount-**To mount the assembly onto the cable tray sidewall, rotate Above assembly so that the L-shaped bracket flanges mount between **Bracket Up** the 2nd and 3rd wires from the top of the sidewall. After mounting the assembly, adjust all brackets to proper positions and secure it to the cable tray using carriage bolts/nuts.

## II. Mount on Cable Tray

П.	IVIO	Mount on Cable Tray				
	able ray	Align Mount Brackets	Position Mounting Brackets	Assemble PZLRB2U/4U/6U/8U		
MOUNT	PARALLEL					
BOTTOM MOUNT	PERPENDICULAR					

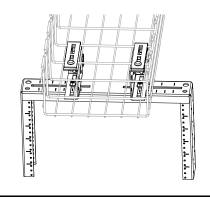




### Special Instructions

- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. To mount the assembly onto the cable tray bottom, rotate assembly so that the L-shaped bracket top mounts to any 2 or 3 of the wires on the bottom of the cable tray.
- 3. After mounting the assembly, adjust all brackets to proper positions and secure it to the cable tray using carriage bolts/nuts.

Bottom Mount-Perpendicular



- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. To mount the assembly onto the cable tray bottom, rotate assembly so that the L-shaped bracket top mounts to any 2 or 3 of the wires on the bottom of the cable tray.
- 3. After mounting the assembly, adjust all brackets to proper positions and secure it to the cable tray using carriage bolts/nuts.

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# III. Mount on WYR-GRID

WYR	WYR-GRID Align Mount Brackets		Position Mounting Brackets	Assemble PZLRB2U/4U/6U/8U
SIDE MOUNT (bracket down)	BELOW		The same of the sa	
SIDE MOUNT	ABOVE			
NT (bracket up)	BELOW			
SIDE MOUNT (bra	ABOVE			

### III. Mount on WYR-GRID

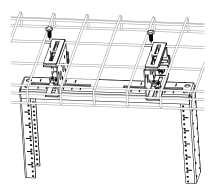
# Mount PZLRB2U/4U/6U/8U Special Instructions Position mounting brackets as shown in section V using the number '1' configuration. 2. Locate L-shaped bracket top through corner wires. Locate L-Side Mountshaped bracket flange notch on the lower sidewall wire. Assem-Below ble main and rectangular brackets to L-shaped bracket. **Bracket Down** After mounting the assembly, adjust all brackets to proper positions and secure it to the WYR-GRID using carriage bolts/nuts. 1. Locate L-shaped bracket top through corner wires. Locate Lshaped bracket flange notch on the lower sidewall wire. Assemble main and rectangular brackets to L-shaped bracket. Side Mount-2. Position mounting brackets as shown in section V using the num-Above ber '1' configuration. **Bracket Down** Adjust all brackets to proper positions and secure it to the WYR-GRID using carriage bolts/nuts. 1. Position mounting brackets as shown in section V using the number '1' configuration. To mount the assembly onto the WYR-GRID sidewall, locate **Side Mount**assembly so that the L-shaped bracket flange notch mounts on **Below** the lower sidewall wire. **Bracket Up** 3. After mounting the assembly, adjust all brackets to proper positions and secure it to the WYR-GRID using carriage bolts/nuts. Position mounting brackets as shown in section V using the number '1' configuration. To mount the assembly onto the WYR-GRID sidewall, locate Side Mountassembly so that the L-shaped bracket flange notch mounts on Above the lower sidewall wire. **Bracket Up** After mounting the assembly, adjust all brackets to proper positions and secure it to the WYR-GRID using carriage bolts/nuts.

### III. Mount on WYR-GRID

WYR	-GRID	Align Mount Brackets	Position Mounting Brackets	Assemble PZLRB2U/4U/6U/8U
MOUNT	PARALLEL			
BOTTOM MOUNT	PERPENDICULAR			

### Mount PZLRB2U/4U/6U/8U

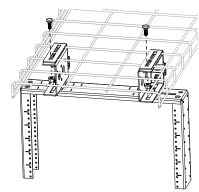




### **Special Instructions**

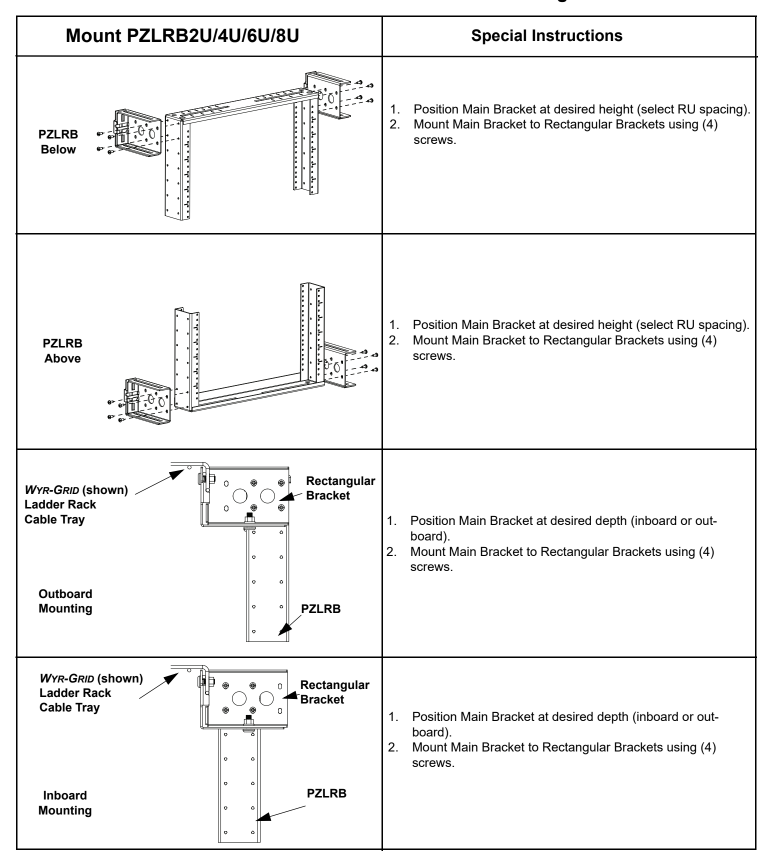
- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. To mount the assembly onto the *WYR-GRID* bottom, rotate assembly so that the L-shaped bracket top mounts to any 2 of the wires on the bottom of the *WYR-GRID*.
- 3. After mounting the assembly, adjust all brackets to proper positions and secure it to the *WYR-GRID* using carriage bolts/nuts.





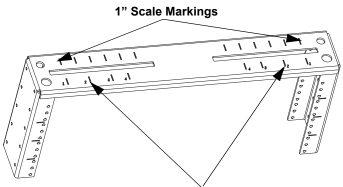
- 1. Position mounting brackets as shown in section V using the number '1' configuration.
- 2. To mount the assembly onto the *WYR-GRID* bottom, rotate assembly so that the L-shaped bracket top mounts to any 2 of the wires on the bottom of the *WYR-GRID*.
- 3. After mounting the assembly, adjust all brackets to proper positions and secure it to the *WYR-GRID* using carriage bolts/nuts.

# IV. Alternate Side Mount of PZLRB Main Bracket to Rectangular Bracket



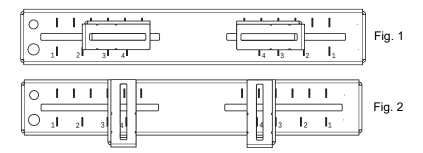
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# V. Positioning of Mounting Brackets



**Recommended Mounting Bracket Positions** 

To use the markings, place the outsides of both the rectangular brackets on the recommended markings. Fig. 1 shows how to use marking numbered '2'. Fig 2 shows another example in which the smaller brackets are placed using marking numbered '3'. Spacing '4' is the minimum recommended spacing for all cases. The one inch scale markings can also be used if preferred or if using non-standard ladder racks/cable trays. To use scale markings place rectangular brackets equal distance apart from the center using the scale as a reference.

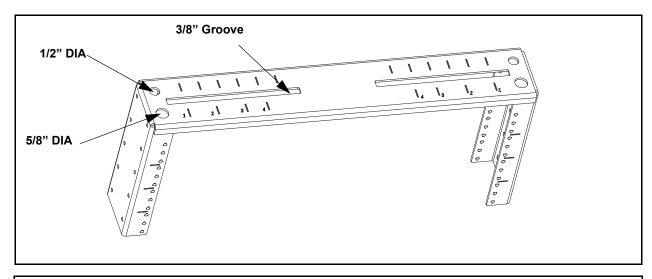


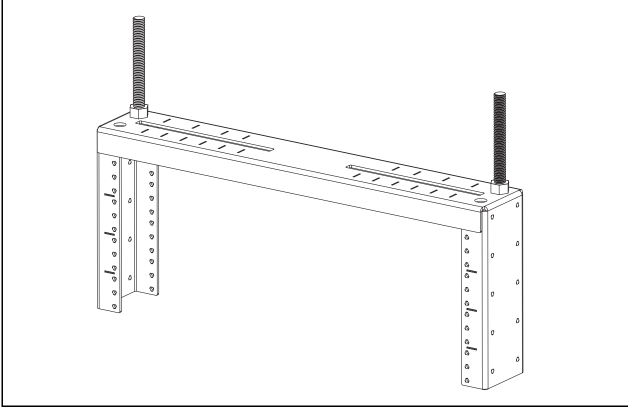
ORIENTATION	RECOMMENDED MARKINGS
Below the side rail of Ladder Rack	1
Above the side rail of Ladder Rack	1
Below the Ladder Rack using one rung as support	2- for ladder racks wider than 14" 3- for ladder racks wider than 11" 4- for ladder racks less than 8" wide
Below the Ladder Rack using two rungs as support	2- for center rungs 12" apart 3- for center rungs 9" apart
On the side of Cable Tray oriented downwards	1
On the side of Cable Tray oriented upwards	1
Below Cable Tray	1
On the side of WYR-GRID oriented downwards	1
On the side of WYR-GRID oriented upwards	1
Below WYR-GRID	1

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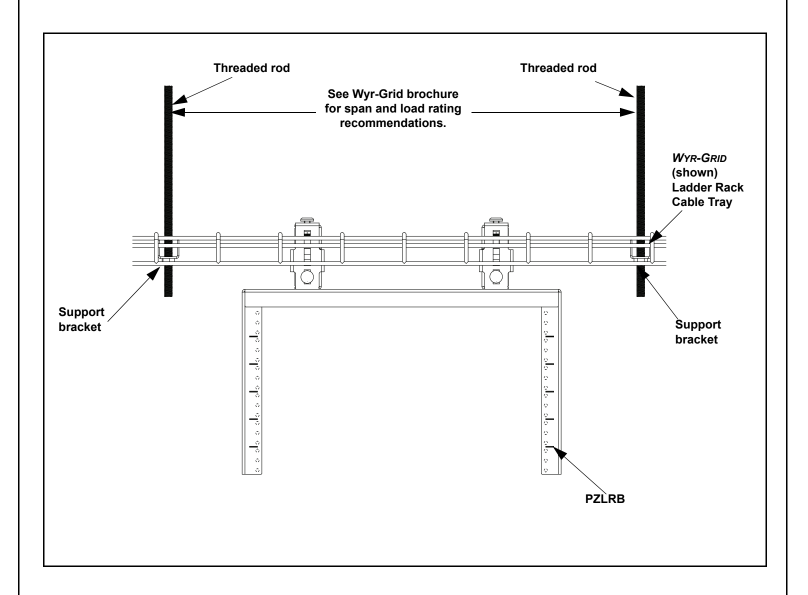
# VI. Mount Using Threaded Rods

The main bracket can accommodate threaded rods of 1/2", 3/8" and 5/8" diameters. Place two threaded rods into the holes provided on top of the main bracket and secure it using 4 nuts (not provided). Note that the 3/8" rod has no specific hole for the threaded rod. It just slides in the slots and can be adjusted accordingly (Symmetrical installation is highly recommended in this case).





# VII. Recommended Support Spacing



# VIII. Grounding

Refer to common bonding network jumper kit. Part Number: RGCBNJ660P22

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