

# wright · line Four Post Baying Kit

technical environment solutions

## FOUR POST RACK BAYING KIT

*Using the #4PRBAYKIT will result in a 24" wide rack spacing. (Four Post Racks may also be bayed directly together, without the #4PRBAYKIT, using the extra 5/16-18 bolts and nuts that are supplied with the racks. Direct baying results in a 21" wide rack spacing. Refer to the Four Post Rack assembly instructions for direct baying procedures.)*

*The #4PRBAYKIT baying brackets can be used in combination with a #4PR45VM Vertical Cable Channel which also bays adjacent racks together on a 24" wide rack spacing.*

### PART INVENTORY – #4PRBAYKIT BAYING KIT

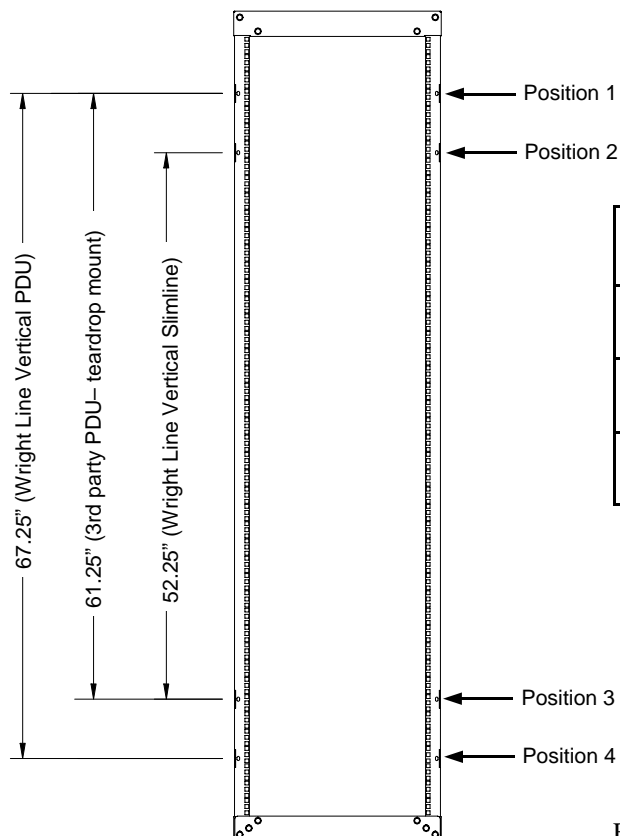
- (4) Baying Brackets
- (8) 1/4-20 x 1/2" Allen Head Cap Screws
- (1) 5/32" Allen Wrench

### TOOL REQUIRED

- (1) 5/32" Allen Wrench (Supplied with 4PRBAYKIT)

### DETERMINE BAYING BRACKET POSITION

*The #4PRBAYKIT baying brackets may be used to mount vertical power strips to the Four Post Racks. There are two bracket positions at the top and the bottom of the rack. Refer to figure 1 to determine the appropriate bracket position for your power strip. Furthermore, the baying brackets may be assembled to either the inside or outside edge of the rack's corner posts.*



Power Option	Bracket Position	Mounting Distance
Wright Line Vertical PDU	Positions 1&4	67.25"
Wright Line Vertical Slimline	Positions 2&3	52.25"
3rd Party PDU (teardrop mount)	Positions 1&3	61.25"

Figure 1

### OUTSIDE BRACKET ORIENTATION

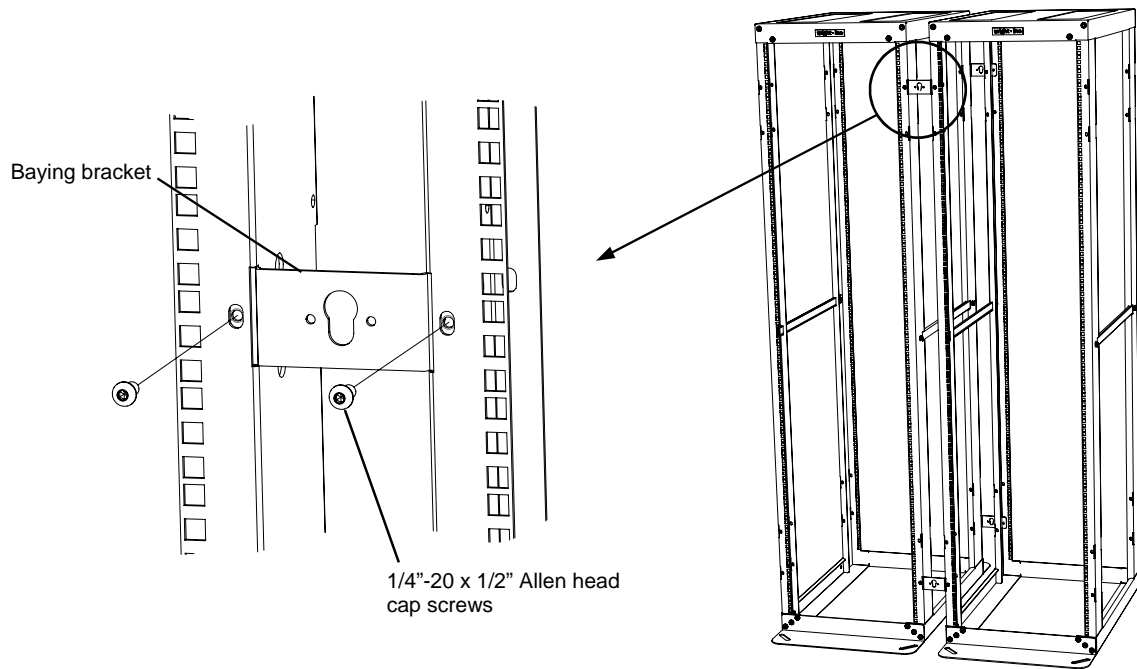


Figure 2

### INSIDE BRACKET ORIENTATION

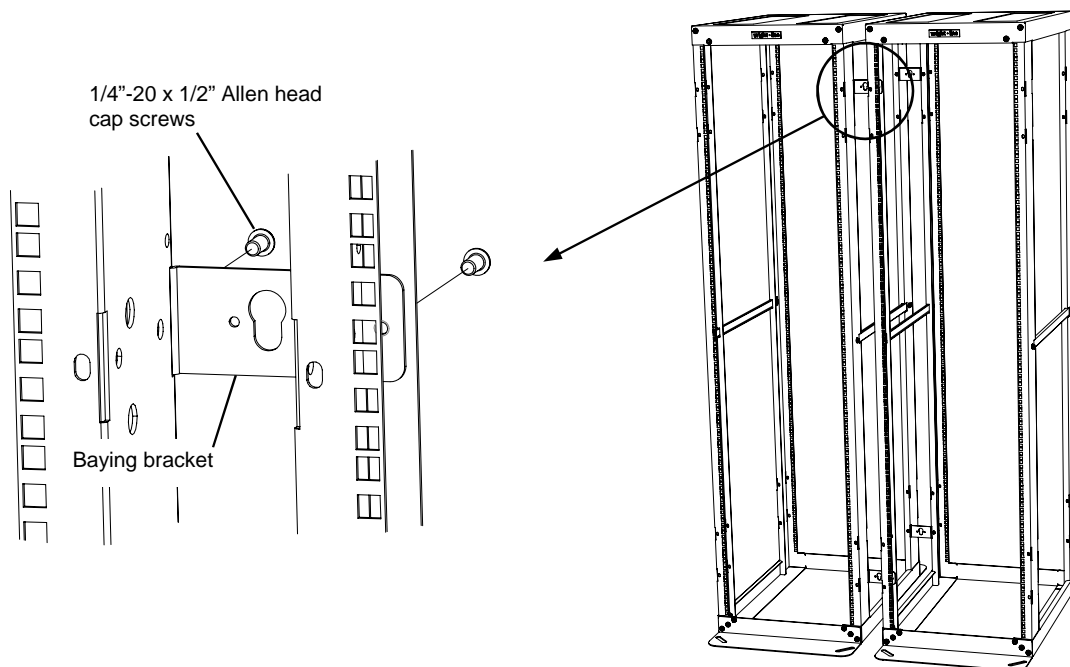


Figure 3