

Product Specs -

- Four available widths: 36.0", 48.0", 60.0", and 72.0"
- 18.0"h x 3.3"w post
- 3.6"w x 12.0"d T foot (standard)
 3.6"w x 7.8"d L foot (optional)
- · Power and data can be utilized on both sides of the rail
- · Separate cable/data channel that allows for lay-in cable runs
- Up to ten rails can be connected to each other (for anything over ten rails, contact a local electrician)
- Up to eight 125V AC outlets per rail and four inputs for data
- Specify base or ceiling feed
- Flexible power feeds with 3.5" of extension through flexible metal conduit
- UL listed as an Office Furnishing Accessory (UL1286), UL183, and in full compliance with NEC electrical specifications

Black -BLK

All sizes LT

œ

- Optional electric compliance available for municipal standards such as NY Box, California Title 24, and Chicago *Please reference the Railway Spec Guide for more details*
- 20 amps
- Four circuits, eight wire Byrne[™] 8trac system
- Up to 13 duplex receptacles per circuit (total of 52 available duplex receptacles allowed)
- 12 AWG line conductors which share a 12 AWG ground and 10 AWG neutral
- · Fourth circuit is isolated and dedicated
- Warranty: 15 yr. (structural) / 7 yr. (electrical)
- GSA

(LT) White -WHT

All sizes LT

Available base finishes -

Silver -SLV 48"/60" ship in 48 hrs. 36"/72" LT

LT = call for on-hand availability

Railway

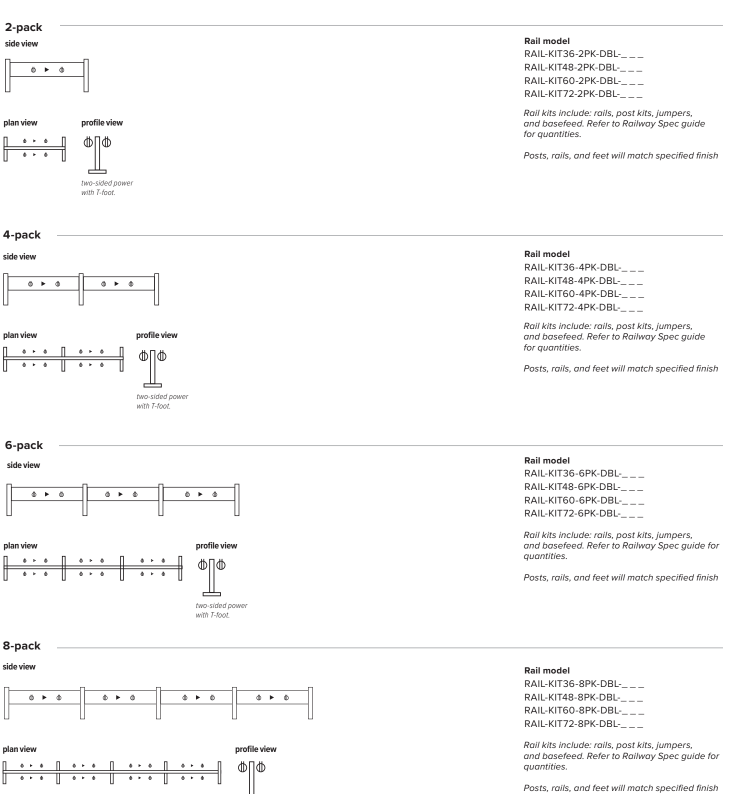
Power and data solution

$\Phi \bullet \Phi$	-	-	End posts	
	-		MODEL #	
Rail			POSTKIT-END-DBL	LT
MODEL #				
RAIL-RWY36-DBL	LT			
RAIL-RWY36-DBL-CHI	LT		3-way posts	
RAIL-RWY36-DBL-CALI	LT -	\mp \mp	MODEL #	
RAIL-RWY48-DBL	LT		POSTKIT-3WAY-DBL	LT
RAIL-RWY48-DBL-CHI	LT			
RAIL-RWY48-DBL-CALI	LT			
RAIL-RWY60-DBL	LT			
RAIL-RWY60-DBL-CHI	LT		4-way posts	
RAIL-RWY60-DBL-CALI	LT -	+ $+$	MODEL #	
RAIL-RWY72-DBL	LT		POSTKIT-4WAY-DBL	LT
RAIL-RWY72-DBL-CHI	LT			
RAIL-RWY72-DBL-CALI	LT			
			90° posts	
-1	-	÷	MODEL #	
			POSTKIT-90-DBL	LT
Ceiling feed				
MODEL #				
CEILINGFEED-144	LT			
CEILINGFEED-144-NY	LT _		180° posts	
CEILINGFEED-144-CALI	LT -		MODEL #	
December 1			POSTKIT-180-DBL	LT
Power pole				
MODEL #				
RAIL-POLE-142	LT	<u>_</u>		
Base feed			120° posts	
MODEL #	-	X_X	MODEL #	
BASEFEED-72-END	LT		POSTKIT-120-DBL	LT
BASEFEED-72-END-NY	LT			
BASEFEED-72-END-CALI	LT			
		[]	180° knock out posts	
Rail jumper		+ +	MODEL #	
MODEL #			POSTKIT-180KO-DBL	LT
RAIL-JUMPER-22	LT			

Railway

Power and data solution

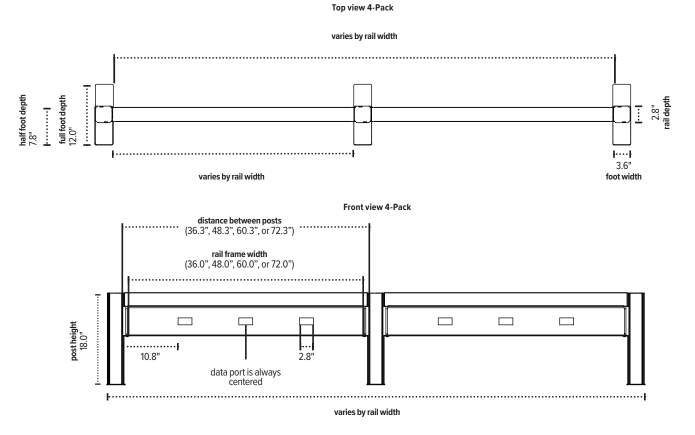
Model # for Linear configuration

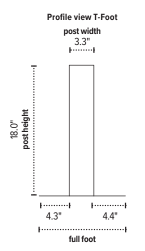


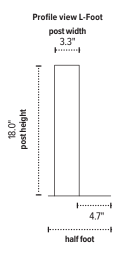
two-sided power with T-foot.

Fellowes SINCE 1917









When considering space requirements, it is important to remember to include the total combination of rail and post measurements.