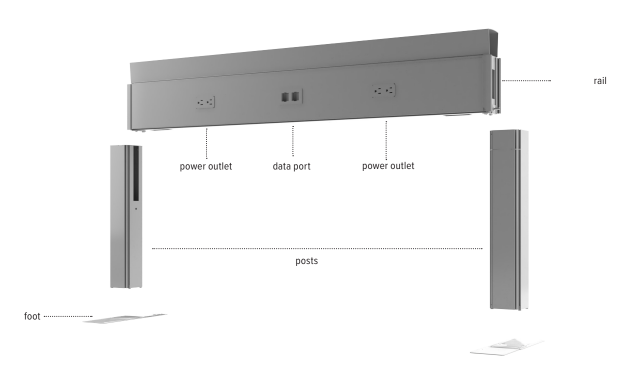


# $Railway^{^{\text{\tiny TM}}}$

#### power and data solution



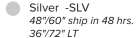
#### Product Specs -

- (4) Four available widths: 36.0" 48.0" 60.0" 72.0"
- · Double and single side systems
- · 18.0" post height
- 4.0"w x 12.0"d full foot standard
  4.0"w x 8.0"d half foot- optional
- · Separate cable/data channel that allows for lay-in cable runs
- Up to 13 double runs or 26 single runs can be connected to each other
- Up to 8 AC power outlets per rail plus data ports
- 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

- 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
- (4) Four circuits with 4-line conductors, 2 neutrals and 2 grounds
- 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)



#### Available base finishes



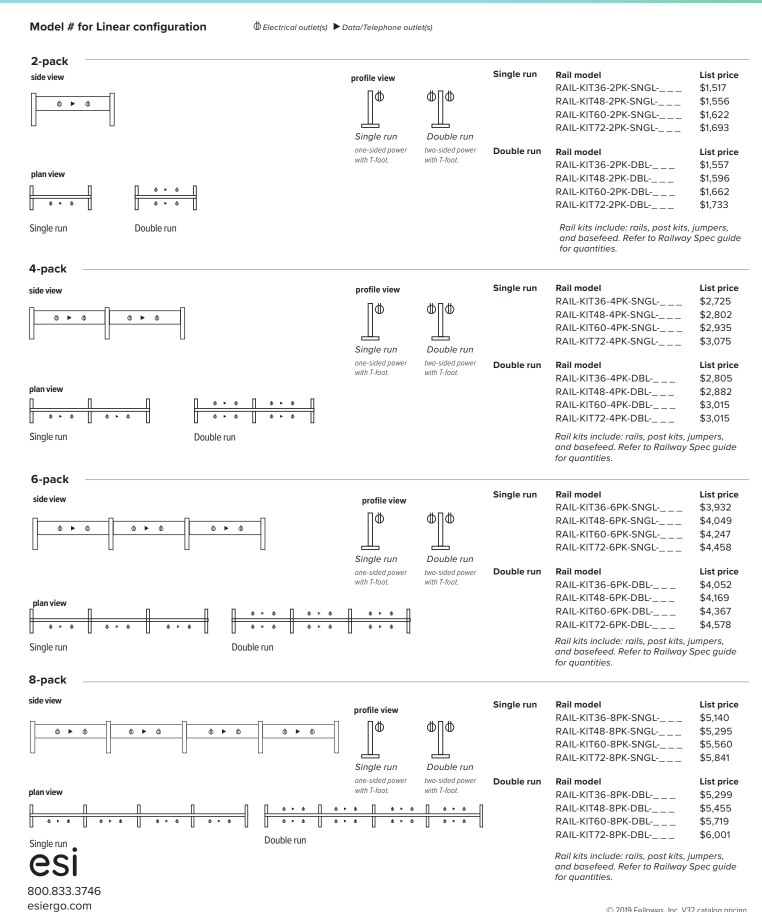


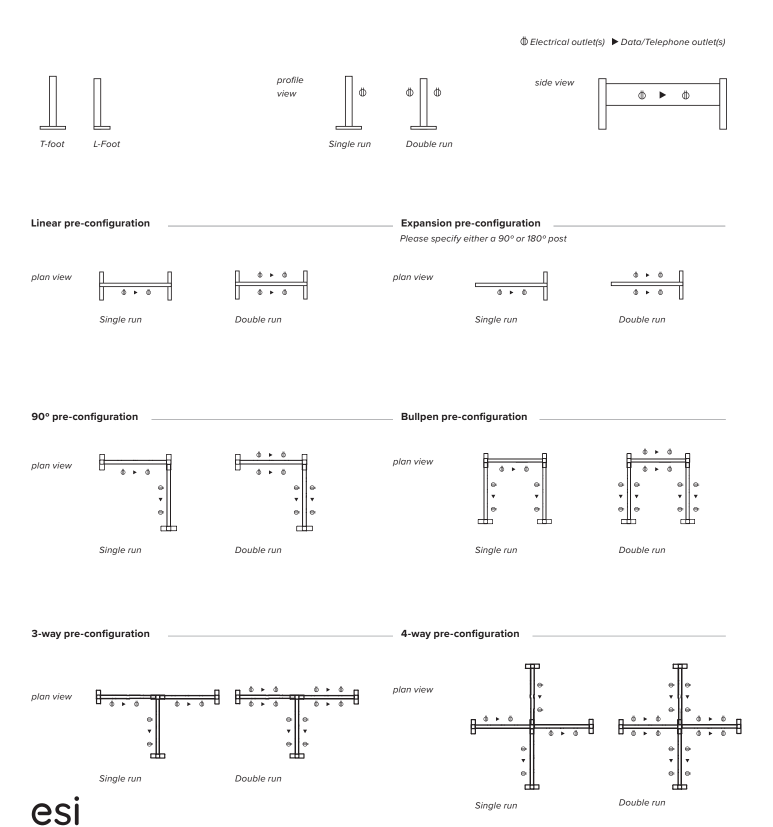
Black -BLK

(LT) White -WHT

LT = call for on-hand availability







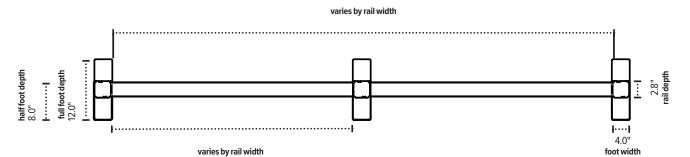
#### power and data solution

The table below can be used to learn the quantities of each component provided with your order. The minimum number of rails is shown for each configuration. Additional rails may be added in-line to any of them. Use the "additional rail(s)" column to calculate the number of added components per additional rail. Bullpen configurations are configured as a 90° plus an additional rail with a 90° post instead of a 180° Be sure to read the important notes under the table for further details related to the configurations.

	Linear	90°	3-way	4-way	Additional rail(s)
CONFIGURATION					
ITEM			QUANTITY		
rail	1	2	3	4	1 per rail
rail cover	1	2	3	4	1 per rail
end post	2	2	3	4	_
180° post	-	_	_	_	1 per rail for linear configuration
90° post	_	1	_	_	_
3-way post	-	_	1	_	-
4-way post	_	_	_	1	_
full or half foot	2	3	4	5	1 per rail
foot screws	8	12	16	20	4 per rail
mounting bracket	2	4	6	8	2 per rail
mounting bracket screws	6	12	18	24	6 per rail
rail connectors	4	8	12	16	4 per rail
post cap	2	3	4	5	1 per rail
receptacle	2 (single run) 4 (double run)	4 (single run) 8 (double run)	6 (single run) 12 (double run)	8 (single run) 16 (double run)	2 (single run) 4 (double run)
voice/data plate	1 (single run) 2 (double run)	2 (single run) 4 (double run)	3 (single run) 6 (double run)	4 (single run) 8 (double run)	1 (single run) 2 (double run)
voice/data adapter kit	1	2	3	4	1 per rail
jumper cable	_	1	2	3	1 per additional rail
base power feed or ceiling feed	1	1	1	1	_



Aerial View 4-Pack



Front View 4-Pack

