## esi.

## Railway" specification guide



## Table of contents

Product Introduction ..... 5
Railway specs and line drawings ..... 6
Configuration Inspiration ..... 8
Custom specification ordering guide. ..... 19
Rail part numbers and specifications ..... 20
Post kit part numbers and specifications ..... 21
Electrical components ..... 22
New York Black Box ..... 23
Railway Linear pre-configurations ..... 24
Electrical information ..... 30


## Railway

Power and data solution
Railway is the perfect solution to get power to your workstations and works seamlessly with our height adjustable bases by accommodating you to lower your table to its lowest setting without any obstructions. Our power and data solution is simple while providing the user with different sizes to accommodate all your different workstation configurations. Our data and power are separated and hidden inside the rail which keeps the workstation clean and organized. As your needs or workspace evolves, so can Railway, by simply reconfiguring it to match your new configured needs. It truly is that easy.


## Product Specs

- Four available widths: 36.0", 48.0", 60.0", and 72.0"
- 18.0 "h x 3.3 "w post
- 3.6 " $w \times 12.0$ "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 125 V 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
- Optional electric compliance available for municipal standards such as NY Box, California Title 24, and Chicago
- 20 amps
- Four circuits, eight wire Byrne ${ }^{\text {rw }} 8$ trac 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)


## Available base finishes

Silver -SLV
$48 " / 60$ " ship in 48 hrs.
$36^{\prime \prime} / 72^{\prime \prime} L T$
LT = call for on-hand availability
(LT) Black -BLK
All sizes LT
(LT) White -WHT
All sizes LT


# Railway layout inspiration 

With endless configurations to choose from, here are just a few common layout examples.

## Configuration one

Drawings are not to scale


| Railway components |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Quantity | Model\# |  | Price | Total |
| 1 | RAIL-KIT72-8PK-DBL | Linear 72" 8-pack kit | $\$ 6,181$ | $\$ 6,181$ |
|  | SUBTOTAL |  |  | $\$ 6,181$ |

Additional ESI products

| Quantity | Model\# |  | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 8 | 2T-LX-C48-24_-_ | 2-leg TriumphLX electric table base | $\$ 971$ | $\$ 7,768$ |
| 8 | 2R6024-TFL-_-_ | $60 \times 24$ TFL Rectangle worksurface | $\$ 309$ | $\$ 2,472$ |
| 8 | CENTRO-58-_-_- | Centro privacy panel 58" length | $\$ 622$ | $\$ 4,976$ |
| 16 | CENTRO-22-_-_- | Centro privacy panel 22" length | $\$ 411$ | $\$ 6,576$ |
| 8 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 560$ |
| 8 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 328$ |
|  | SUBTOTAL |  | $\$ 2$ | $\$ 22,680$ |
|  | GRAND TOTAL |  | $\$ 28,861$ |  |

## Configuration two



| Railway components |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Quantity | Model\# | Product description | Price | Total |
| 6 | RAIL-RWY60-DBL-_-_ | $60^{\prime \prime}$ rail | $\$ 982$ | $\$ 5,892$ |
| 4 | POSTKIT-END DBL-_-_ | End posts | $\$ 283$ | $\$ 1,132$ |
| 2 | POSTKIT-3WAY-DBL-__- | 3-way post | $\$ 307$ | $\$ 614$ |
| 1 | POSTKIT-180-DBL-_-_ | $180^{\circ}$ post | $\$ 295$ | $\$ 295$ |
| 1 | BASEFEED-72-END | $72^{\prime \prime}$ base-feed | $\$ 222$ | $\$ 222$ |
| 5 | RAIL-JUMPER-22 | $22^{\prime \prime}$ jumper | $\$ 144$ | $\$ 720$ |
|  | SUBTOTAL |  |  | $\$ 8,875$ |

Additional ESI products

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 8 | 2T-LX-C48-24-_-_ | 2-leg TriumphLX electric table base | $\$ 971$ | $\$ 7,768$ |
| 8 | 2R6024-TFL-_- | $60 \times 24$ TFL Rectangle worksurface | $\$ 309$ | $\$ 2,472$ |
| 8 | CENTRO-58-_-_ | Centro privacy panel 58" length | $\$ 622$ | $\$ 4,976$ |
| 8 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 560$ |
| 8 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 328$ |
|  | SUBTOTAL |  | $\$ 16,104$ |  |
|  | GRAND TOTAL |  | $\$ 24,979$ |  |

## Configuration three



## Railway components

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 9 | RAIL-RWY72-DBL-_-_ | $72^{\prime \prime}$ rail | $\$ 1,055$ | $\$ 9,495$ |
| 2 | POSTKIT-4WAY-DBL-_-_ | 4-way post | $\$ 320$ | $\$ 640$ |
| 1 | POSTKIT-3WAY-DBL-_-_- | 3-way post | $\$ 307$ | $\$ 307$ |
| 7 | POSTKIT-END-DBL-_-_ | End posts | $\$ 283$ | $\$ 1,981$ |
| 1 | BASEFEED-72-END | $72 "$ base-feed | $\$ 222$ | $\$ 222$ |
| 8 | RAIL-JUMPER-22 | $22^{\prime \prime}$ jumper | $\$ 144$ | $\$ 1,152$ |
|  | SUBTOTAL |  |  | $\$ 13,797$ |

Additional ESI products

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 6 | 3VT-LX-C4848-24-_-_ | 3-leg VictoryLX electric table base | $\$ 1,658$ | $\$ 9,948$ |
| 6 | 3EC727224-HPL-_- | $72 \times 72 \times 24$ HPL Equal corner worksurface | $\$ 1,854$ | $\$ 11,124$ |
| 12 | CENTRO-70-_-_- | Centro privacy panel 70" length | $\$ 774$ | $\$ 9,288$ |
| 6 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 420$ |
| 12 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 492$ |
|  | SUBTOTAL |  | $\$ 31,272$ |  |
|  | GRAND TOTAL |  | $\$ 45,069$ |  |



| Railway components |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Quantity | Model\# | Product description | Price | Total |
| 3 | RAIL-RWY48-DBL-_-_ | $48^{\prime \prime}$ rail | $\$ 914$ | $\$ 2,742$ |
| 3 | POSTKIT-END-DBL-_-_ | End posts | $\$ 283$ | $\$ 849$ |
| 1 | POSTKIT-120-DBL-_-_ | $120^{\circ}$ post | $\$ 276$ | $\$ 276$ |
| 1 | BASEFEED-72-END | $72^{\prime \prime}$ base-feed | $\$ 222$ | $\$ 222$ |
| 2 | RAIL-JUMPER-22 | $22^{\prime \prime}$ jumper | $\$ 144$ | $\$ 288$ |
|  | SUBTOTAL |  |  | $\$ 4,377$ |

Additional ESI products

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 3 | 2T-LX-C48-24-_-_ | 2-leg TriumphLX electric table base | $\$ 971$ | $\$ 2,913$ |
| 3 | $120-4824-$ TFL-_- $^{2}$ | $48 \times 24$ TFL 120 Degree worksurface | $\$ 839$ | $\$ 2,517$ |
| 6 | CENTRO-46-_-_ | Centro privacy panel 46" length | $\$ 579$ | $\$ 3,474$ |
| 3 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 210$ |
| 3 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 123$ |
|  |  |  | $\$ 9,237$ |  |
|  | GUBTOTAL |  | $\$ 13,614$ |  |

## Configuration five

Drawings are not to scale


| Railway components |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Quantity | Model\# | Product description | Price | Total |
| 1 | RAIL-KIT60-4PK-DBL-_-_- | Linear 60" 4-pack kit | $\$ 3,105$ | $\$ 3,105$ |
|  | SUBTOTAL |  |  | $\$ 3,105$ |
| Additional ESI products |  |  |  |  |
| Quantity | Model\# | Product description | Price | Total |
| 4 | 2T-LX-C48-24-_-_- | 2-leg TriumphLX electric table base | $\$ 971$ | $\$ 3,884$ |
| 4 | 2R6024-TFL-_- | 60x24 TFL Rectangle worksurface | $\$ 309$ | $\$ 1,236$ |
| 4 | CENTRO-58-_-_- | Centro privacy panel 58" length | $\$ 622$ | $\$ 2,488$ |
| 4 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 280$ |
| 4 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 164$ |
|  | SUBTOTAL |  |  | $\$ 8,052$ |
|  | GRAND TOTAL |  |  | $\$ 11,157$ |



| Railway components |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Quantity | Model\# | Product description | Price | Total |
| 1 | RAIL-KIT72-4PK-DBL-__- | Linear 72" 4-pack kit | $\$ 3,250$ | $\$ 3,250$ |
|  | SUBTOTAL |  |  | $\$ 3,250$ |

Additional ESI products

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 3VT-LX-C4848-24-_-_ | 3-leg VictoryLX electric table base | $\$ 1,658$ | $\$ 3,316$ |
| 2 | 3EC727224-HPL-_- | $72 \times 72 \times 24$ HPL Equal corner worksurface | $\$ 1,854$ | $\$ 3,708$ |
| 4 | CENTRO-70-_-_ | Centro privacy panel 70" length | $\$ 774$ | $\$ 3,096$ |
| 2 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 140$ |
| 2 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 82$ |
|  | SUBTOTAL |  | $\$ 10,342$ |  |

## Configuration seven

Drawings are not to scale


## Railway components

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 7 | RAIL-RWY48-DBL-_-_ | $48^{\prime \prime}$ rail | $\$ 914$ | $\$ 6,398$ |
| 4 | POSTKIT-END-DBL-_-_ | End posts | $\$ 283$ | $\$ 1,132$ |
| 2 | POSTKIT-180-DBL-_-_ | $180^{\circ}$ post | $\$ 295$ | $\$ 590$ |
| 2 | POSTKIT-120-DBL-_-_ | $120^{\circ}$ post | $\$ 276$ | $\$ 552$ |
| 1 | BASEFEED-72-END | $72^{\prime \prime}$ base-feed | $\$ 222$ | $\$ 222$ |
| 6 | RAIL-JUMPER-22 | $22^{\prime \prime}$ jumper | $\$ 144$ | $\$ 864$ |
|  | SUBTOTAL |  |  | $\$ 9,758$ |

Additional ESI products

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 6 | 3VT-LX-C3636-24-_-_ | 3-leg VictoryLX electric table base | $\$ 1,658$ | $\$ 9,948$ |
| 6 | 120-4824-TFL-_- | $48 \times 24$ TFL 120 ${ }^{\circ}$ worksurface | $\$ 839$ | $\$ 5,034$ |
| 2 | 2VT-LX-C36-24-_-_ | 2-leg TriumphLX electric table base | $\$ 1,146$ | $\$ 2,292$ |
| 2 | 2R4824-TFL-_- | $48 \times 24$ TFL Rectangle worksurface | $\$ 258$ | $\$ 516$ |
| 14 | CENTRO-46 | Centro privacy panel 46" length | $\$ 579$ | $\$ 8,106$ |
| 8 | CONCEAL | Conceal cable manager (22 links) | $\$ 70$ | $\$ 560$ |
| 8 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 328$ |
|  | SUBTOTAL |  |  | $\$ 32,784$ |
|  | GRAND TOTAL |  | $\$ 36,542$ |  |



| Railway components |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Quantity | Model\# | Product description | Price | Total |
| 4 | RAIL-RWY60-DBL-_-_ | $60 "$ rail | $\$ 982$ | $\$ 3,928$ |
| 4 | POSTKIT-END-DBL-_-_ | End posts | $\$ 283$ | $\$ 1,132$ |
| 1 | POSTKIT-4WAY-DBL-_-_ | 4 -way post | $\$ 320$ | $\$ 320$ |
| 1 | BASEFEED-72-END | $72^{\prime \prime}$ base-feed | $\$ 222$ | $\$ 222$ |
| 3 | RAIL-JUMPER-22 | $22^{\prime \prime}$ jumper | $\$ 144$ | $\$ 432$ |
|  | SUBTOTAL |  |  | $\$ 6,034$ |

Additional ESI products

| Quantity | Model\# | Product description | Price | Total |
| :--- | :--- | :--- | :--- | :--- |
| 4 | 2T-LX-C48-24-_-_ | 2-leg TriumphLX electric table base | $\$ 971$ | $\$ 3,884$ |
| 4 | 2R6024-TFL-_- | $60 \times 24$ TFL Rectangle worksurface | $\$ 309$ | $\$ 1,236$ |
| 4 | CENTRO-58-_-_ | Centro privacy panel 58" length | $\$ 622$ | $\$ 2,488$ |
| 4 | CONCEAL-_-_ | Conceal cable manager (22 links) | $\$ 70$ | $\$ 280$ |
| 4 | TROUGH-DLX-KIT-BLK | Trough wire manager 18" | $\$ 41$ | $\$ 164$ |
|  | SUBTOTAL |  | $\$ 8,052$ |  |
|  | GRAND TOTAL |  | $\$ 14,086$ |  |



# Railway custom configurations 

The Railway can be customized with endless configurations to meet virtually any needs.

## Custom specification ordering guide

Follow the four steps below to build custom configurations not already include in our standard kits. For additional questions contact Customer Service at 1-800-833.3746.

Individual component model numbers are also available in this section.

## 1. Select your rail

- Specify the length of rail that you need. Available in sizes $36.0^{\prime \prime}, 48.0^{\prime \prime}, 60.0^{\prime \prime}$, or $72.0^{\prime \prime}$. (see page 20)
- Specify color. Available in silver, black, and white.
- All finishes are LT (lead time) with the exception of the $48.0^{\prime \prime}$ and 60.0" silver Railways, which ship within 48-72 hours.
- Specify the rail.
- A rail includes (4) four ports for data and/or phone, two on each side. It includes (4) four duplex power receptacles, two on each side, to fully power both sides of the Railway.
- ESI offers different code compliant rails for New York City (NY), Chicago and California Title 24.


2 Select your posts:


- Each Railway requires (2) two posts per rail.
- All post kits include a 12.0" T-foot by default. An L-foot is only intended for applications going against a wall and not intended for open floor plans.


## Specify base or ceiling feed

- 72.0" base feed is standard.
- 144.0" ceiling feeds are available for drop in power. Integrated power pole specify separately.
- ESI offers different code compliant feeds for NY Box and California Tile 24. (see page 22)
- Chicago Code Railways do not include receptacles, base/ceiling feed or jumpers.

Please contact your local electrician for sourcing these items.
(4) Specify the number of jumpers based on your layout

- There should be one less jumper than rail for specifications, see page 22.
- Chicago Code Railways do not include receptacles, base/ceiling feed or jumpers.

Please contact your local electrician for sourcing these items.

## Select the rail type and size:

Rails are available in lengths of 36.0 ", 48.0 ", 60.0 ", and 72.0 " with three finish options. It includes data and power receptacles. Does not include posts, feeds, or jumpers. The posts will each add an additional 3.3" to the overall length of each rail.

New York City (NY) will need a special rail. See page 23
Code compliant rails may incur a longer lead time. Please contact Customer Service for a quote.

## Rail includes:

- Top data cover in matching size and finish for data cable management
- (4) Four duplex power receptacles
- (2) Two data receptacles with (2) two ports each for data and phone

- (1) One set of connectors for post mounting
- (2) Two blank plate covers for covering unused ports
$\oplus \quad \otimes$


## Rails

| Model \# | List |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RAIL-RWY36-DBL-_-_- | $\$ 873$ | LT | RAIL-RWY60-DBL-_-_- | $\$ 982$ | LT |
| RAIL-RWY36-DBL-CHI-_-- | $\$ 873$ | LT | RAIL-RWY60-DBL-CHI-_-_- | $\$ 982$ | LT |
| RAIL-RWY36-DBL-CALI-_-- | $\$ 873$ | LT | RAIL-RWY60-DBL-CALI_-- | $\$ 982$ | LT |
| RAIL-RWY48-DBL-_-_- | $\$ 914$ | LT | RAIL-RWY72-DBL-_-_- | $\$ 1,055$ | LT |
| RAIL-RWY48-DBL-CHI-_-_ | $\$ 914$ | LT | RAIL-RWY72-DBL-CHI_-_- | $\$ 1,055$ | LT |
| RAIL-RWY48-DBL-CALI-_-_ | $\$ 914$ | LT | RAIL-RWY72-DBL-CALI-_-_ | $\$ 1,055$ | LT |

## Available finishes

Silver -SLV

- 48.0"/60.0" ship in 48 hrs.
- 36.0" $72.0^{\prime \prime} L T$
(LT) Black -BLK
(LT) White-WHT

LT = call for on-hand availability

## 2 <br> Select the post kit:

## Post kit includes:

- (1) One post in $90^{\circ}, 180^{\circ}, 180^{\circ} \mathrm{KO}, 3$-way, 4-way, $120^{\circ}$, or end configuration
- (1) One 12.0" T-foot including a hardware pack for foot mounting
- (1) One mounting bracket per cutout for rail mount (example: 3-way includes (3) three brackets, $180^{\circ}$ and $90^{\circ}$ both contain (2) two
- (1) One top cap


## What post do I need?

- At least (2) two end posts are always recommended for each rail for a clean finished look. An end post goes on a rail anywhere that will NOT connect to an additional rail. Think of them as the "ends" of the configuration. The power feed will also come into the rail through an end post or $180^{\circ} \mathrm{KO}$.
- For linear configurations of multiple connected rails, a $180^{\circ}$ or $180^{\circ} \mathrm{KO}$ post is necessary for every rail being connected. Think of these as the "bridge" between rails in a straight line.
-90³-way, and 4-way post kits are needed wherever a configuration requires connections from different or multiple angles.
- Post dimensions are $3.3^{\prime \prime}$ wide by $3.3^{\prime \prime}$ deep, by $18.0^{\prime \prime}$ high.



## 3 Select the power feed:

We offer a ceiling feed for open floor plans with drop in power or a base feed for hard wired, wall fed power applications.

## What feed do I need?

- The standard is the 72.0" base feed. This is for hardwiring power directly from the wall into the rail. The power feed can only come through an end post or $180^{\circ} \mathrm{KO}$.
receptacle

- Chicago Code Railways do not include receptacles, base/ceiling feed or jumpers. Please contact your local electrician for sourcing these items.


## ㄷ

## Ceiling feed

| Model \# | List |  | Model \# | List |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CEILINGFEED-144 | $\$ 271$ | LT | BASEFEED-72-END | $\$ 222$ | LT |
| CEILINGFEED-144-NY | $\$ 554$ | LT | BASEFEED-72-END-NY | $\$ 346$ | LT |
| CEILINGFEED-144-CALI | $\$ 440$ | LT | BASEFEED-72-END-CALI | $\$ 342$ | LT |

## Power pole

| Model \# | List | - The pole is $3.0 " \times 3.75^{\prime \prime} \times 142 "$ long. |
| :--- | :--- | :--- |
| RAIL-POLE-142-BLK | $\$ 303$ | LT | | - It attaches to the post on its $3.0 "$ side. Which |
| :--- |
|  |
|  |
| means it will lengthen the Railway by $3.75 "$ |

## (4) Select the number of jumpers:

Jumpers connect power from rail to rail.

## How many jumpers do I need?

- (1) One jumper for every rail connected in the configuration beyond the initial rail connected to your base feed.
- Chicago Code Railways do not include receptacles, base/ceiling feed or jumpers. Please contact your local electrician for sourcing these items.


Rail jumper
Model \#
RAIL-JUMPER-22

## List

\$144
LT

LT = call for on-hand availability


## New York City power rail kit

Due to the New York City electrical code requirements we provided a specific NYC power rail kit that meets all specification requested by the city. All parts are provided and need to be installed by a licensed electrician per the code.

The NYC power rail kit is to be used as the designated infeed rail. All other rails in the configuration can be our standard rails

- Please consult local electrician for power draw when connecting more than 5 rails to one endfeed.


## NY Kit includes:

(1) One - NY Power block
(1) One - Jumper
(1) One - Box

## Model \#

NYCPWRBLKOO\#
RAIL-JUMPER-22
RAIL-NYBOX\#

## NY City power rail kit

| Model \# | List |
| :--- | :--- |
| RAIL-POWER-NYCKIT-_ _- | $\$ 997 \quad$ LT |


convert to size needed

NY Power Kit does not include a railway shell. A shell will need to be purchased to put the power kit in. Please talk to your customer service representative for more information.

# Railway linear pre-configurations 

To make ordering easy, there are various linear pre-configurations available.


## Linear configurations

Drawings are not to scale

## 2-pack (up to two users)

## Run includes:

(2) Two - End posts
(1) One - Rails in the size of your choosing, double run
(1) One - BASEFEED-72-END
(2) Two - T-feet
(4) Four - Receptacles


## 4-pack (up to four users)

## Run includes:

(2) Two - End posts
(1) One $-180^{\circ}$ post
(2) Two - Rails in the size of your choosing, double run
(1) One - BASEFEED-72-END
(3) Three - T-feet
(1) One - Jumper
(8) Eight-Receptacles


| Model \# | List price |
| :--- | :--- |
| RAIL-KIT36-2PK-DBL-_--- | $\$ 1,604$ |
| RAIL-KIT48-2PK-DBL---- | $\$ 1,644$ |
| RAIL-KIT60-2PK-DBL-- | $\$ 1,712$ |
| RAIL-KIT72-2PK-DBL-_-- | $\$ 1,785$ |

Posts, rails, and feet will match specified finish

- A 2-pack is a one to two user configuration
- Up to two users can be provided power and data based on specified run
- Kits not applicable in New York, Chicago, or California
- Pricing does not include height adjustable desks and screens

| Model \# | List price |
| :--- | :--- |
| RAIL-KIT36-4PK-DBL-_--- | $\$ 2,889$ |
| RAIL-KIT48-4PK-DBL-_--- | $\$ 2,968$ |
| RAIL-KIT60-4PK-DBL----- | $\$ 3,105$ |
| RAIL-KIT72-4PK-DBL-_-- | $\$ 3,250$ |

Posts, rails, and feet will match specified finish

- A 4-pack is a two to four user configuration
- Up to four users can be provided power and data based on specified run
- Kits not applicable in New York, Chicago, or California
- Pricing does not include height adjustable desks and screens


## Linear configurations

Drawings are not to scale

## 2-pack


plan view


## 4-pack

profile view


## Linear configurations

Drawings are not to scale

6-pack (up to six users)

## Run includes:

(2) Two - End posts
(2) Two - $180^{\circ}$ posts
(3) Three - Rails in the size of your choosing, double run
(1) One - BASEFEED-72-END
(4) Four - T-feet
(2) Two - Jumpers
(12) Twelve - Receptacles


| Model \# | List price |
| :--- | :--- |
| RAIL-KIT36-6PK-DBL-_--- | $\$ 4,147$ |
| RAIL-KIT48-6PK-DBL---- | $\$ 4,294$ |
| RAIL-KIT60-6PK-DBL---- | $\$ 4,498$ |
| RAIL-KIT72-6PK-DBL-_- | $\$ 4,715$ |

Posts, rails, and feet will match specified finish

- A 6-pack is a three to six user configuration
- Up to six users can be provided power and data based on specified run
- Kits not applicable in New York, Chicago, or California
- Pricing does not include height adjustable desks and screens

| Model \# | List price |
| :--- | :--- |
| RAIL-KIT36-8PK-DBL-_--- | $\$ 5,458$ |
| RAIL-KIT48-8PK-DBL---- | $\$ 5,619$ |
| RAIL-KIT60-8PK-DBL-- -- | $\$ 5,891$ |
| RAIL-KIT72-8PK-DBL-_- - | $\$ 6,181$ |

Posts, rails, and feet will match specified finish

- An 8-pack is a four to eight user configuration
- Up to eight users can be provided power and data based on specified run
- Kits not applicable in New York, Chicago, or California
- Pricing does not include height adjustable desks and screens


## Linear configurations

Drawings are not to scale

6-pack
profile view

elevation


8-pack
profile view

elevation

plan view


## BYRNE electrical information

## Circuitry/Keying

The Byrne 8 -Trac System is rated for 20 amps allowing the use of 4 circuits with 4 line conductors, 2 neutrals and 2 grounds. Under NEC requirements, up to 13 duplex receptacles maybe used per circuit, with a total of 52 available duplex receptacles if all circuits are used, per single power entry. The line conductors are 12 AWG, and share a 12 AWG ground and a 10 AWG neutral. The fourth circuit is isolated and dedicated, and is serviced by its own line conductor, neutral and isolated ground. Alternate circuit diagrams are available. The Byrne System can be wired in both single and three-phase configurations, 240/120V, 208/120V respectively. Additionally, a 3 hot, 3 neutral, 2 ground (3-3-2) wiring system is available.

## 3+D wiring diagram 208/120V

(3+D keying is designated as -3- in part numbers)

$\qquad$

esi.

Fellowes

