

### **TABLE OF CONTENTS**

| INTRODUCTION                            |                    |                               |
|---|--------------------|-------------------------------|
| Terms and Conditions                    | 4                  | BEAM                          |
| Standard Finishes                       | 6                  | Worksurface Planning Guide 12 |
| 3 STAGE SPECIFIC                        |                    | How to order Beam             |
| Base Application - Electrical Draw      | 7                  | Beam Creep 19                 |
| Trough Cover Dimension                  | 8                  | Beam Elevation Height 16      |
| Technical Specification                 | 9                  | Data Port Plate               |
| 2 STAGE SPECIFIC                        |                    |                               |
| Base Application - Electrical Draw      | 10                 |                               |
| Technical Specification                 | 11                 |                               |
|   |                    |                               |
| SPECIFY 3 STAGE BASE Straight T-Leg     |                    | 18                            |
| SPECIFY 2 STAGE BASE Straight T-Leg     |                    | 19                            |
| WORKSURFACES FOR FREESTA<br>Rectangular | ANDING APPLICATION | 20                            |
| SPECIFY BEAM                            |                    |                               |
| Beam Package with power & data cu       | utout              | 2                             |
| Supporting Post - Inline & End of Ru    | n                  | 22                            |
| Supporting Post - 2, 3, 4 Way           |                    | 23                            |
| Base Cover, non-powered                 |                    | 24                            |
| Beam Mounted Screens                    |                    |                               |
| ELECTRICAL DISTRIBUTION                 |                    |                               |
| Base Power and Ceiling Power Entry      | ,                  | 2                             |
| Ceiling Power Entry                     |                    | 27                            |
| Receptacles and Data Port Plate         |                    | 28                            |
| Single Circuit Infeed                   |                    | 29                            |
| Table Power Distribution                |                    | 29                            |
| Daisy Chain Power Connector             |                    | 29                            |
| ACCESSORIES                             |                    |                               |
| Wire Manager                            |                    | 30                            |
| Mesh Wire Manager                       |                    | 30                            |
| Casters                                 |                    | 30                            |
| Desk Mounted Power Unit                 |                    | 30                            |

#### **Terms and Conditions**

#### PRICES

Pricing is delivered, freight included to 48 contiguous states. Specific requirements apply, minimum order required, see freight policy for details. See complete freight rules and policy on www.friant.com.

#### **ORDERING**

Purchase Orders should be sent to orders@friant.com or faxed to (510) 535-6895. If your specifications were created with CAP, GIZA or Project Matrix, please send the worksheet (.SP4, or .SIF) with your Purchase Order.

#### **TERMS**

Net 30 days from date of invoice. Invoices are delinquent if not paid 30 days from date of invoice. In the event timely payment is not made, interest will be charged at the rate of 1.5% per month on delinquent accounts. Buyers will also be liable for normal collection costs and attorney's fee. 50% deposit is required with every order, unless prior arrangements have been made.

#### **ORDERS**

Orders are only accepted by issuance of our formal acknowledgment, and are subject to the terms set forth herein and on our order acknowledgment. It is the responsibility of the buyer to review our acknowledgment for accuracy.

#### LEAD TIME

Lead times are subject to availability, see www.Friant.com for details.

#### **SHIPPING**

Friant generally palletizes, boxes and/or shrink-wraps its products. If buyer requests additional packaging or special shipping, then it is responsible for any extra costs that result. Buyer obtains title to products and assumes the risk of loss for them upon shipment from Friant's plant.

#### **CLAIMS**

We are not responsible for damage suffered in transit. Merchandise should be inspected for possible freight damage upon delivery. The consignee should file for damage or shortages with the carrier within 5 days of delivery. You are also protected for "concealed damage" if you file claim with the carrier within 5 days of delivery. Buyer must make all claims against Friant for defects, errors or shortages in writing within 10 days after delivery. Failure to make such a claim shall constitute full acceptance.

#### RETURNS

No merchandise may be returned without our written consent and shipping instructions. Unauthorized returns will not be accepted and will be returned freight collect.

#### PARTIAL SHIPMENTS

We will make every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments, as merchandise is ready. Invoices covering these shipments are to be paid as they become due.

#### ORDER CHANGE/CANCELLATIONS

Our order confirmation is final and binding. Any order change or cancellation is subject to our ability to conform. For the most up to date information, always review the order change/cancellation policy online. Allowable changes within the posted policy must be made in writing.

#### SHIPMENT AND PREPAID FREIGHT

Unless otherwise instructed, we reserve the option to ship by what is, in our opinion, the best possible way. Upon request, we will prepay and add freight for accounts with established credit.

#### **DELIVERY**

We are not liable for delay or failure of delivery due to strikes and/or differences with workmen, war, riot, fire, compliance with government regulations, acts of nature, failure or delays of sources of supply, or any other causes beyond our control.

#### **STORAGE**

If buyer cannot accept delivery when merchandise is ready, we reserve the right to transfer goods to storage. Costs of transfer and storage will be charged to the buyer's account, and we will deem such transfer as constituting shipment for all purposes, including invoicing, as of the date the transfer is made.

#### **Terms and Conditions**

#### CONSTRUCTION - SPECIFICATIONS

All items are produced to price list specifications unless otherwise advised. All dimensions shown are approximate. Manufacturer reserves the right to make modifications and/or improvements without prior notice.

#### RIGHTS AND WARRANTIES - 5 YEARS

This warranty is given to the initial purchaser and is valid from the date of purchase, for as long as the initial purchaser owns the product. This warranty covers defects in material and craftsmanship found during normal usage of the product during the warranty period. Normal usage is defined by 8 hour shifts in the product's intended application and in an indoor environment that conforms to the ANSI/ASHRAE Standard 55: Thermal Environmental Conditions for Human Occupancy (relating to air temperature, mean radiant temperature, air velocity, clothing insulation, metabolic rate, and humidity). Friant's warranty does not cover usage other than normal usage as defined in the previous sentence. If the product is defective, and if written notice of the defect is given to Friant & Associates within the applicable warranty period, Friant & Associates, at its option, will either repair or replace the defective product with a comparable component or product. This warranty applies to all products except as noted below.

The following exceptions to the limited 5 year warranty apply: All Motors and electrical components are warranted for 5 years.

High wear parts, such as wood veneer, fabrics, laminates and other covering material/finishes, foam. glides, etc. are warranted for one (1) year. This warranty does not apply to damage caused by a carrier, alteration to the product not expressly authorized by Friant & Associates, nor to product considered to be of a consumable nature such as bulbs, light ballasts, etc. It also does not apply to "Customer's Own Material" (i.e. material specified by the customer that is not a standard Friant & Associates offering) used in the manufacture of Friant & Associates products.

Our warranty for LED lights is 2 years.

Friant & Associates does not warrant the matching of colors, grain or texture, except to within commercially acceptable standards. This includes normal variations between dye lots (fabrics).

A product will not be considered defective, and Friant & Associates will not be obligated to replace it, if it is not installed in a proper manner (i.e. product not leveled, not secured properly, etc.) or if it is not used in a manner and/or in an environment that constitutes normal usage, as defined above.

Except as noted above, Friant & Associates makes no express or implied warranties to any product, and in particular makes no warranty of fitness for any particular use. At Friant & Associates' option, product repair and replacement is the customer's exclusive remedy for any and all product defects.

Friant & Associates shall not be liable for consequential, economic, or incidental damages arising from any product defect.

#### **CALIFORNIA PROP 65 WARNING**

Products in this catalog can expose you to chemicals including wood dust, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to https://www.p65warnings.ca.gov/products/furniture-products."

#### **CARB**

Friant products are CARB 93120 compliant for formaldehyde (phase 2)

#### TSCA Title VI

Friant products are TSCA Title VI Compliant

#### MAS

Accredited Compliance Designation - ANSI/BIFMA x7.1 & e3-2014 7.6.1, 7.6.2, 7.6.3 California Dept. Of Public Health Standard Method v1.2

Conforms With: LEED v4

Criteria of MAS Certified Green ® Program

### **Standard Finishes**

For matching edge PVC, please read across matrix.

#### WORKSURFACE FINISHES

#### EDGE FINISHES (3MM PVC)

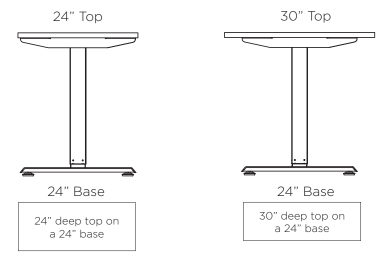
| M1  | Light Maple   | E1  | Light Maple   |
|-----|---------------|-----|---------------|
| M2  | Light Cherry  | E2  | Light Cherry  |
| M3  | Medium Cherry | E3  | Medium Cherry |
| M4  | Dark Mahogany | E4  | Dark Mahogany |
| M6  | Light Gray    | E6  | Light Gray    |
| M7  | Off White     | E7  | Off White     |
| M9  | Cloud White   | E9  | Cloud White   |
| M10 | Espresso      | E10 | Espresso      |
| M11 | Light Walnut  | E14 | Light Walnut  |
| M12 | Medium Walnut | E15 | Medium Walnut |
| M13 | Licorice      | E13 | Licorice      |
| M14 | Carob         | E17 | Carob         |
| M16 | Tundra        | E19 | Tundra        |
| M22 | Harbor        | E25 | Harbor        |
| M23 | Bark          | E26 | Bark          |
| M24 | Tarmac        | E27 | Tarmac        |
| M25 | Winter        | E28 | Winter        |
| M27 | Medium Ash    | E30 | Medium Ash    |
| M28 | Arctic        | E31 | Arctic        |
|     |               | E11 | Medium Tone   |
|     |               | E12 | Dark Tone     |
|     |               |     |               |

#### PAINT TRIM

CW Cloud White SV Silver

### Base Application -3 stage

#### Worksurface depth

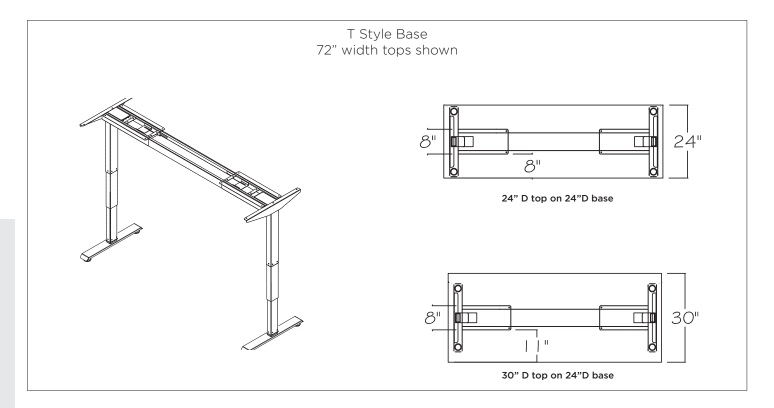


### Electrical Draw of My-Hite — 3 stage

| TABLE                                    | MOTION        | WALIS | AMPS     |
|--|---------------|-------|----------|
| ONE (1) ADJUSTABLE TABLE                 | START UP DRAW | -     | < 5 AMP  |
| ONE (1) LOADED ADJUSTABLE TABLE          | RUNNING DRAW  | 100W  | 4.16 AMP |
| ONE (1) EMPTY ADJUSTABLE TABLE           | RUNNING DRAW  | 50W   | 2.08 AMP |
| ONE (1) ADJUSTABLE TABLE (NOT IN MOTION) | DRAW          | -     | 0 AMP    |

### Trough Cover Dimensions − 3 stage

Fixed trough cover is 2.5" tall and 8" deep



### Technical Specifications for Bases — 3 stage

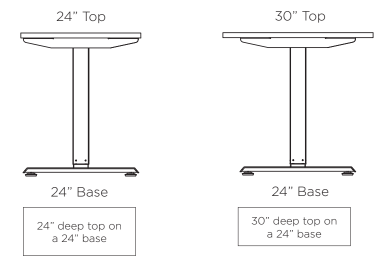
Straight Legs

See page 18

| Display                               | Digital display with three programmable presets         |  |  |  |
|---------------------------------------|---|--|--|--|
| Foot Length in inches                 | 22" and 28" available for 24" and 30", 36" worksurfaces |  |  |  |
| Legs                                  | 3 stage   |  |  |  |
| Leg Diameter                          | 2.75" x 2.75"   |  |  |  |
| Height range (excluding top)          | 24.5"- 50"  |  |  |  |
| Frame width expansion                 | Width extendable 38"- 68" in 1 mm increments            |  |  |  |
| Worksurface widths                    | 46" - 70", See page 20                                  |  |  |  |
| Worksurface depths                    | 24", 30" See page 20                                    |  |  |  |
| Max lifting capacity                  | 220 lbs   |  |  |  |
| Power Cord Length                     | 9'  |  |  |  |
| Base weight without top               | 113 lbs   |  |  |  |
| Gauge of Steel                        | Inner/Middle tubes: 2mm / Outer tube 2mm = 12 gauge     |  |  |  |
| Speed                                 | 40 mm/s   |  |  |  |
| Table Not In Motion, Electrical Draw  | 0 W   |  |  |  |
| Loaded Running Table, Electrical Draw | 200/360 W   |  |  |  |
| UL                                    | UL962   |  |  |  |
|                                       |   |  |  |  |

## Base Application — 2 stage

### Worksurface depth



### Electrical Draw of My-Hite -2 stage

| TABLE                                    | MOTION        | WATTS | AMPS    |
|--|---------------|-------|---------|
| ONE (1) ADJUSTABLE TABLE                 | START UP DRAW | 400W  | < 5 AMP |
| ONE (1) LOADED ADJUSTABLE TABLE          | RUNNING DRAW  | 400W  | 3 AMP   |
| ONE (1) EMPTY ADJUSTABLE TABLE           | RUNNING DRAW  | 200W  | 1.5 AMP |
| ONE (1) ADJUSTABLE TABLE (NOT IN MOTION) | DRAW          | 3W    | O AMP   |

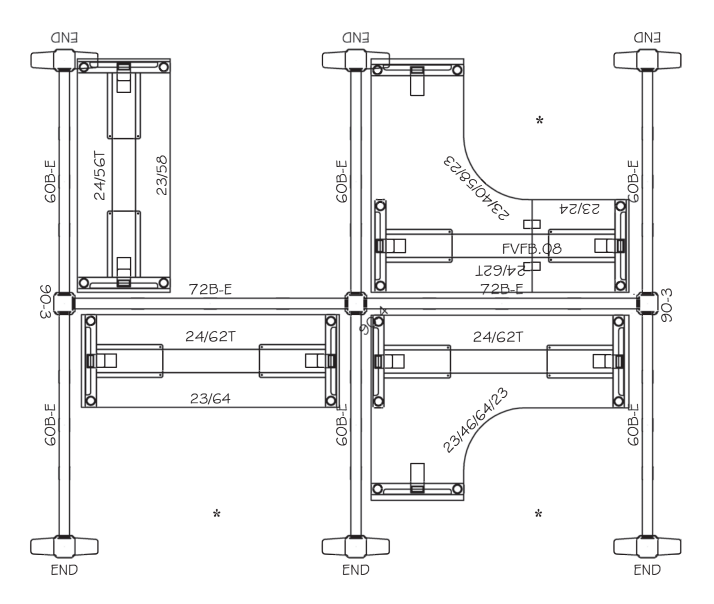
### Technical Specifications -2 stage

Straight Legs

See page 19

| Display                              | Digital display with four programmable presets |
|--------------------------------------|--|
| Foot Options                         | 24" ONLY                                       |
| Legs                                 | T LEG  |
| Leg Diameter                         | 2.72" x 2.72"                                  |
| Height range(excluding top)          | 27"- 45.5"                                     |
| Frame width expansion                | Width extendable 41"- 74" in 1mm increments    |
| Worksurface widths                   | 42"- 84"                                       |
| Worksurface depths                   | 24" - 30"                                      |
| Max lifting capacity                 | 260 lbs  |
| Base weight without top              | 66 lbs   |
| Gauge of Steel                       | Inner/Middle tubes:1.5mm/Outer tube 1.5mm      |
| Speed                                | 36mm/s   |
| Table Not in Motion,Electrical Draw  | .3 W   |
| Loaded Running Table,Electrical Draw | 400W   |
| Decibel Rating                       | 50 db  |
| Power Cord                           | 10' cord - 3 PRONG PLUG                        |
| Finishes                             | BU, CW, SV                                     |
| UL                                   | UL962  |
| Warranty                             | 5 YEARS  |
|                                      |  |

### Worksurface Planning Guide



 $<sup>^*</sup>$  When worksurface is wrapped by Beam on 3 sides, width must be reduced one full size. For example: 70" worksurface becomes a 64"

#### **How to Order Beam**



### Select a Beam Package

- Beam package with screen support or
- Beam package without screen support

| Choose | Specify Part # | Description                      | Specify Finish |
|--------|----------------|----------------------------------|----------------|
| 200    | FB-BEAM-36A-E  | Beam package with screen support | Silver         |



### Specify End of Run Posts

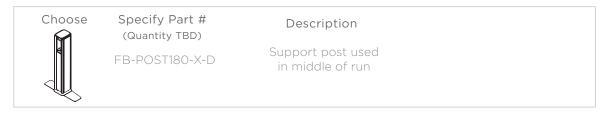
• End of Run post for each end of run (Quantity (2) total each run)



# 3

### **Specify Support Posts**

- Inline post for each package to package location (Quantity depends on length of run)
- 3 or 4 way post if applicable





### Specify Electrical

Options include:

- Select either base feed or power pole (power pole at End of Run only base feed at any post)
- Specify duplexes Circuit 1-4 ( (2) duplexes per side except 36" which is (1) duplex per side)
- Add data port (FBDPP - less than 20 CAT 6 cables) (FHDPP - more than 20 CAT 6 cables)







# 5

### Specify Beam Mounted Screen (if applicable)

Options include:

- Clear glass
- Frosted glass
- Fabric covered



# 6

### Specify My-Hite Base





### Specify My-Hite Top for Beam Application

Options include:

• Tops range from 40" to 76"

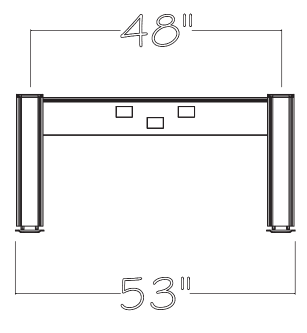


### **Beam Creep**

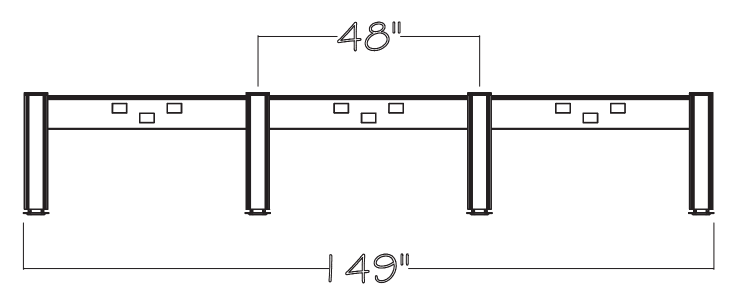
Beam width is measured from center of Post to center of Post. Because of this, creep will be consistent, no matter the size of the beam packages, or the quantity of posts in the run.

Beam creep will be an additional 5" overall per run.

Examples below are Q1FB-BEAM-48B-E Beam Packages, 48"W

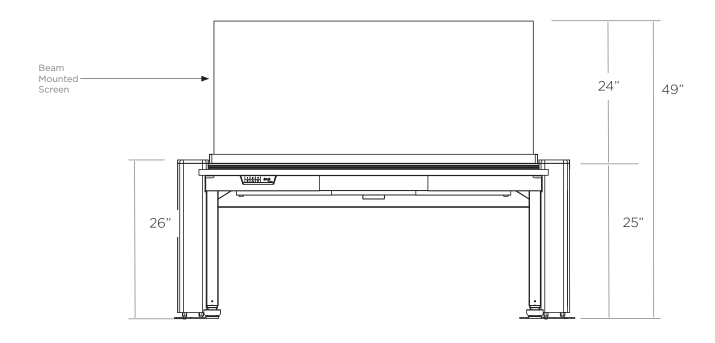


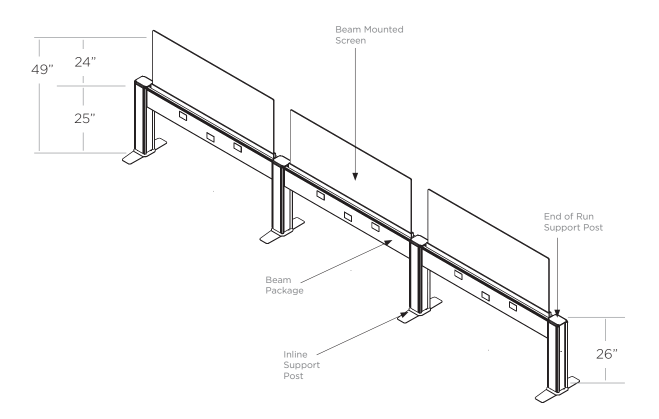
Single Station



Three Station

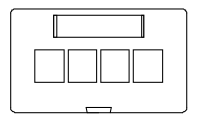
### **Beam Elevation Height**

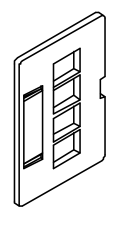




#### **Beam** Electrical Distribution

#### Data Port Plate





### **Product Description**

#### PART #: FBDPP, FHDPP

This Data Port Faceplate is field configurable, flush-mounted onto the Panel Base Kickplate, and provides 1 to 4 flush-mount ports for a variety of snap-in connectors and adaptors.

#### **Product Notes**

- Installation and changes can be made without removing the Panel Base Kickplate
- Plates can be installed and removed without any tools
- Window ID provided with each Data Port Plate
- Release latch provides easy access to connections without any tools
- Blank inserts included with each Data Port Plate

#### Dimensions

PART #: FBDPP, HEIGHT: 2<sup>1/8</sup>" WIDTH: 3<sup>5/8</sup>"

DEPTH: 0.25" (from face of Panel Base Kickplate)

MATERIAL: High impact plastic

PART #: FHDPP, HEIGHT: 2<sup>1/8</sup>" WIDTH: 3<sup>5/8</sup>"

DEPTH: 0.75" (from face of Panel Base Kickplate)

MATERIAL: High impact plastic

### **Straight T-Leg Base**

### 3 stage



#### DESCRIPTION

Electric height 3 stage adjustable base range 24.5"-50"

#### SPECIFICATION OPTIONS

product #: see charts below
base finish: page 6

#### ORDER EXAMPLE

product #: Q1FSQAHBT-24-3
base finish: SV Silver

### Options/Notes

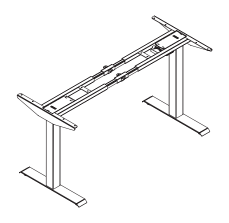
- Order worksurface separately
- Base adjusts 38" to 68" wide
- Maximum recommended top: 84"
- Minimum recommended top: 40"
- Weight load 220 lbs
- Includes (2) T-Leg bases
- Fixed trough cover is 2.5" and 8 " wide (all bases)
- Please note maximum overhang of 12"

#### STRAIGHT BASE

| PART #         | HEIGHT      | WIDTH   | DEPTH | PRICE   | RECOMMENDED APPLICATION   |
|----------------|-------------|---------|-------|---------|---|
| Q1FSQAHBT-24-3 | 24.5" - 50" | 40"-78" | 24"   | \$1,763 | Order 24" base for use with 30" deep worksurfaces   |
| Q1FSQAHBT-30-3 | 24.5" - 50" | 40"-78" | 30"   | \$1,763 | <ul> <li>Order 30" base for use with 36" deep worksurfaces</li> <li>Minimum worksurface width: 40"</li> <li>Maximum recommended worksurface width: 84"</li> </ul> |

### Straight T-Leg Base

### 2 stage



#### DESCRIPTION

Electric 2-stage height adjustable base range 27"- 45.5"

- Order worksurface separately
- Base adjusts 41" to 74" wide
- Maximum recommended top: 84"
- Minimum recommended top: 42"
- Weight load 260 lbs
- Maximum recommended overhang of 12"

#### SPECIFICATION OPTIONS

product #: see below base finish: page 6

ORDER EXAMPLE

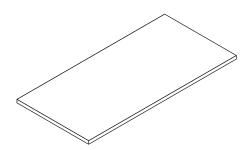
product #: FSQAHBT-24-2 base finish: SV Silver

#### STRAIGHT BASE

| PART#          | HEIGHT     | WIDTH   | DEPTH | PRICE   | RECOMMENDED APPLICATION       |
|----------------|------------|---------|-------|---------|-------------------------------|
| Q1FSQAHBT-24-2 | 27"- 45.5" | 41"-74" | 24"   | \$1,228 | Supports 24" to 30" deep tops |
|                |            |         |       |         |                               |

- For use with rectangular worksurfaces, certain sizes of 120° corners or 90° corners
- See recommended top application on pg 12

#### Rectangular



#### DESCRIPTION

Worksurface top only, for use with height adjustable base within workstation application

#### SPECIFICATION OPTIONS

ORDER EXAMPLE

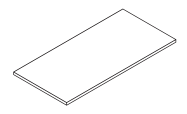
product #: see charts below
worksurface finish: see page 6
edge finish: see page 6

product #:Q1FBRWS.2346 worksurface finish: Light Maple, M1 edge finish: Light Maple, E1

#### **Options/Notes**

- · Grommet not available on Quickship worksurfaces. Specify worksurface with standard lead time for Grommets
- Top size reduced 1" in depth and 2" in width to fit within system workstation and prevent pinch points. We do not recommend using full size worktop in beam applications.

#### RECTANGULAR WORKSURFACE, 23" DEEP

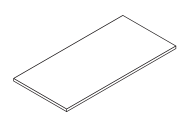


| PART#        | WIDTH | DEPTH | PRICE |  |
|--------------|-------|-------|-------|--|
| Q1FBRWS.2346 | 46"   | 23"   | \$265 |  |
| Q1FBRWS.2358 | 58"   | 23"   | \$332 |  |
| Q1FBRWS.2370 | 70"   | 23"   | \$379 |  |

#### NOTES

• Sizes are actual for example Q1FBRWS.2346 is 23" x 46"

#### RECTANGULAR WORKSURFACE, 29" DEEP



| PART #       | WIDTH | DEPTH | PRICE |
|--------------|-------|-------|-------|
| Q1FBRWS.2946 | 46"   | 29"   | \$342 |
| Q1FBRWS.2958 | 58"   | 29"   | \$415 |
| Q1FBRWS.2970 | 70"   | 29"   | \$473 |

#### NOTES

 Sizes are actual for example FBRWS.2970 is 29" x 70"

### Beam Package With power & data cutouts



Includes: Beam Top Cap & Base Covers with power & data cutouts

#### DESCRIPTION

Beam package distributes power and data

SPECIFICATION OPTIONS

product #: see charts below

finish: SV, CW

#### ORDER EXAMPLE

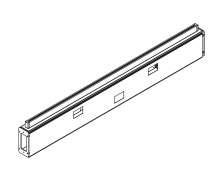
product #: Q1FB-BEAM-36A-E

finish: Silver SV

#### **Options/Notes**

- Order data port plates separately
- All widths provide locations for duplexes; (2) on each side, (4) total per beam
- (1) Festoon included in package
- Order support posts separately
- Order infeed separately
- · Order duplexes separately
- Order Data Port Plate separately

#### **BEAM PACKAGE WITH SCREEN SUPPORT**

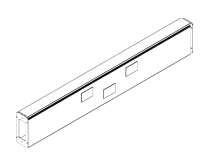


| PART#           | WIDTH | DEPTH | LIST    |
|-----------------|-------|-------|---------|
| Q1FB-BEAM-48A-E | 48"   | -     | \$739   |
| Q1FB-BEAM-60A-E | 60"   | -     | \$900   |
| Q1FB-BEAM-72A-E | 72"   | -     | \$1,082 |

### NOTES

- Powered data base covers included
- Non-powered base covers available separately, page 24
- Order screens separately

#### BEAM PACKAGE WITHOUT SCREEN SUPPORT

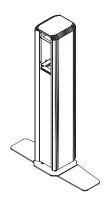


| PART#           | WIDTH | DEPTH | LIST  |
|-----------------|-------|-------|-------|
| Q1FB-BEAM-48B-E | 48"   | -     | \$674 |
| Q1FB-BEAM-60B-E | 60"   | -     | \$816 |
| Q1FB-BEAM-72B-E | 72"   | -     | \$983 |

#### NOTES

- Powered data base covers included
- Non-powered base covers available separately, page 24

## Supporting Post Inline & End of Run



#### DESCRIPTION

Posts support beam packages

SPECIFICATION OPTIONS

product #: see charts below finish: Silver, Cloud White ORDER EXAMPLE

product #: Q1FB-POST180
finish: SV Silver

#### **Options/Notes**

• Posts support beam packages

#### **INLINE POST 180°**

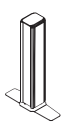


| PART#        | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
|--------------|--------|-------|-------|-----------|-------|
| Q1FB-POST180 |        |       |       |           | \$713 |

#### NOTES

Use inline, between (2) beam packages

#### **END OF RUN POST**



| PART#        | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES             |
|--------------|--------|-------|-------|-----------|-------|-------------------|
| Q1FB-POSTEND |        |       |       |           | \$666 | Use at end of run |

### Supporting Post 2, 3, 4 Way



#### DESCRIPTION

Posts support beam packages

SPECIFICATION OPTIONS

product #: see charts below finish: Silver, Cloud White

#### ORDER EXAMPLE

product #: Q1FB-POST90-3
finish: SV Silver

#### **Options/Notes**

NA

#### 2-WAY POST 90°



| PART #          | HEIGHT | WIDTH | DEPTH | PRICE | NOTES             |
|-----------------|--------|-------|-------|-------|-------------------|
| Q1FB-POST90-2-D |        |       |       | \$685 | Use at 2-way. 90° |

#### 3-WAY POST 90°



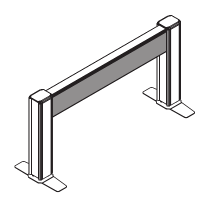
| PART #        | HEIGHT | WIDTH | DEPTH | PRICE | NOTES             |
|---------------|--------|-------|-------|-------|-------------------|
| Q1FB-POST90-3 |        |       |       | \$777 | Use at 3-way, 90° |

#### 4-WAY POST 90°



| PART#         | HEIGHT | WIDTH | DEPTH | PRICE | NOTES             |
|---------------|--------|-------|-------|-------|-------------------|
| Q1FB-POST90-4 |        |       |       | \$777 | Use at 4-way, 90° |

### Beam Base Cover, non-powered



#### DESCRIPTION

Base cover without power/data knockout

#### SPECIFICATION OPTIONS

product #: see charts below finish: SV, CW

#### ORDER EXAMPLE

product #: Q1FATB-BC-N-48
finish: Silver SV

#### **Options/Notes**

• Beam package includes power/data base covers



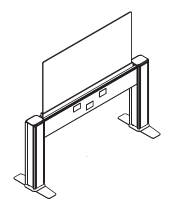
| PART #         | LIST |
|----------------|------|
| Q1FATB-BC-N-48 | \$64 |
| Q1FATB-BC-N-60 | \$78 |
| Q1FATB-BC-N-72 | \$92 |

#### NOTES

- Non-powered base cover
- Order (1) for each side if needed

### **Beam Mounted Glass Screen**

Clear



#### DESCRIPTION

Privacy screens for use with beam product

SPECIFICATION OPTIONS

product #: see charts below

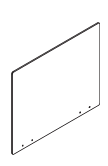
ORDER EXAMPLE

product #: Q1FB-GLS2448-CL

#### **Options/Notes**

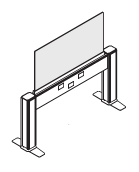
- For use with beam packages with screen support: i.e. Q1FB-BEAM-42A-E
- Includes mounting hardware
- Actual screen is 7" shorter than Beam Package

#### **BEAM MOUNTED CLEAR GLASS SCREEN**



| PART #          | HEIGHT | WIDTH | DEPTH | PRICE | NOTES                     |
|-----------------|--------|-------|-------|-------|---------------------------|
| Q1FB-GLS2448-CL | 24"    | 48"   | -     | \$225 | • Price is for (1) screen |
| Q1FB-GLS2460-CL | 24"    | 60"   | -     | \$273 |                           |
| Q1FB-GLS2472-CL | 24"    | 72"   | -     | \$319 |                           |

#### **Beam Mounted Screens**



#### DESCRIPTION

Privacy screens for use with beam product

SPECIFICATION OPTIONS

product #: see charts below

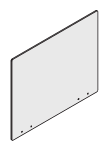
ORDER EXAMPLE

product #: Q1FB-GLS2448-FR

#### **Options/Notes**

- For use with beam packages with screen support: i.e. Q1FB-BEAM-42A-E
- Includes mounting hardware
- Actual screen is 7" shorter than Beam Package

#### FROSTED GLASS SCREEN



| PART #          | WIDTH | HEIGHT | LIST  |
|-----------------|-------|--------|-------|
| Q1FB-GLS2448-FF | 2 41" | 24"    | \$379 |
| Q!FB-GLS2460-FR | 53"   | 24"    | \$465 |
| Q1FB-GLS2472-FR | 65"   | 24"    | \$553 |

#### NOTES

• Price is for (1) screen

### **Beam** Electrical Distribution

#### **BASE POWER ENTRY**

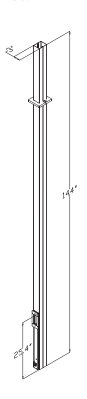


| PART #   | WIDTH | PRICE |
|----------|-------|-------|
| Q1FB-BPE | 6'    | \$344 |

#### NOTES

Base power entry, 4 circuit, for use with Beam product.

#### **CEILING POWER ENTRY**



| PART #   | PRICE |
|----------|-------|
| Q1FB-CPE | \$833 |

#### NOTES

- Ceiling power entry, 4 circuit, for use with Beam product. CW, SV

#### Beam Electrical Distribution, continued

DESCRIPTION

Electrical distribution components

SPECIFICATION OPTIONS

product #: see charts below finish: see page 6 ORDER EXAMPLE

product #: Q1FIRECP4.1
finish: CW

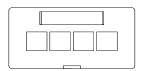
#### **Options/Notes**

- Circuit 4 is dedicated
- Power is 8 wire, (4) 20 AMP circuit
- Receptacles are rated 120V, 15 AMPS

#### **RECEPTACLE 4-CIRCUITS**

| PART #             | HEIGHT                      | WT. (LBS) | PRICE | NOTES   |
|--------------------|-----------------------------|-----------|-------|---|
| Q1FIRECP4.I        | circuit I                   | 0.25"     | \$28  | Provides access to I, II, III, IIII circuit   |
| Q1FIRECP4.II       | circuit II                  | 0.25"     | \$28  | <ul> <li>Provides dedicated circuit with "IIII" receptacle</li> </ul>   |
| Q1FIRECP4.III      | circuit III                 | 0.25"     | \$28  | CW, SV     Receptacle -CONT are permanently   |
| Q1FIRECP4.IIII     | circuit IIII<br>(dedicated) | 0.25"     | \$28  | marked CONTROLLED on the face of<br>the receptacle and must be connected<br>to a timer or motion sensor at the infeed |
| Q1FIRECP4.II-CONT  | Circut II                   | 0.25"     | \$28  | location by a licensed electrician in order   |
| Q1FIRECP4.III-CONT | Circut III                  | 0.25"     | \$28  | to comply with California T24   |

### DATA PORT PLATE



| PART#   | HEIGHT | WIDTH  | DEPTH  | WT. (LBS) | PRICE |
|---------|--------|--------|--------|-----------|-------|
| Q1FHDPP | 2.125" | 3.625" | 0.750" | 0.10      | \$47  |
| Q1FBDPP | 2.125" | 3.625" | 0.750" | 0.10      | \$47  |

#### NOTES

- If running more than (20) data cables, use Q1FHDPP.
- If running less than (20) data cables, use Q1FBDPP.
- CW or BU

### **Power Distribution**

DESCRIPTION

Single circuit power distribution for tables

SPECIFICATION OPTIONS

ORDER EXAMPLE

product #: see charts below

product #: Q1FD-BPI.1CIR

#### SINGLE CIRCUIT INFEED



| PART#         | PRICE |
|---------------|-------|
| Q1FD-BPI.1CIR | \$86  |

- Plug-in power infeed for use with table power distribition
- 8' cord

#### TABLE POWER DISTRIBUTION



PART#

Q1FD-SFC-306-4A \$75

#### NOTES

- Use with single circuit infeed
- (Q1FD-BPI.1CIR)
- Power strip to attaches to the underside of tabletops.

#### DAISY CHAIN POWER CONNECTOR



FD-DCI.1CIR

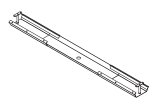
PART# PRICE \$86

#### NOTES

Connects adjacent table power distribution 8' cord

#### **Accessories**

#### WIRE MANAGER



| PART#   | HEIGHT             | WIDTH    | DEPTH | LIST | NOTES  |
|---------|--------------------|----------|-------|------|--------|
| Q1FMHWM | 1 <sup>7/8</sup> " | 32"- 59" | 6"    | \$85 | • Wire |
|         |                    |          |       |      | com    |

- re manager covers user's wiring (i.e.: mputer, phone, etc.); adjustable width
- To use a wire manager on your My-Hite table with fabric covered privacy screen you must order "with gap".
- Wire manager telescopes from 32"- 59"
- Includes T-Support post with height of 3 1/4".
- Specify finish: CW or SV

#### **MESH WIRE MANAGER**



| PART#    | LENGTH | PRICE | NOTES   |
|----------|--------|-------|---|
| QFFWM.18 | 18"    | \$132 | Wire manager mounts to the bottom of a<br>worksurface to manage cords |

• Finish: Black with red zipper

#### **CASTERS**





DADT #



| FARI#       |   | LIJI  |
|-------------|---|-------|
| Q1FMHCS-3.4 | Casters for 3-Stage Straight Bases (4 locking casters included) | \$158 |
| Q1FMHCS-2.4 | Casters for 2-Stage Straight Bases (4 locking casters included) | \$158 |

#### NOTES

- There are 4 locking casters and are installed in the field.
- Height of table is increased by 2" and will not be reflected on the display height
- · Casters are dark grey

#### **DESK MOUNTED POWER UNIT**



| PART #    | PRICE | NOTES  |
|-----------|-------|--|
| Q1FPWR.DM | \$395 | Worksurface mounted power unit   |
|           |       | <ul><li>Includes 3 plugs and 2 USB ports</li><li>Distributes up to 10 amps</li></ul> |
|           |       | finish: available in BU and CW   |