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Standalone Element  48” shown as example

Installation Overview

- FULL WIDTH TRACK 48” FV-D48-HC.120
- CENTER LEG FUCLD-120 WIRE MANAGER FVWM-120
- TROUGH SUPPORT BRACKETS FV-PL01
- NO STRETCHERS ARE USED IN THIS INSTALLATION FV-PL02

- (3) POWERED OR NON-POWERED TROUGHS
  - POWERED FV-DQD
  - NON-POWERED FV-DQD-01
  - THERE ARE NO CONNECTING TROUGHS WITH THIS INSTALLATION

- (6) BEAMS 38.3” FV-GHL-48.120
  - ALL BEAMS ARE APPROX. 10” LESS THAN WORKSURFACE TOP

THERE ARE NO CONNECTING TROUGHS WITH THIS INSTALLATION
Start/End Element 48” shown as example

Structural Overview

(6) POWERED OR NON-POWERED TROUGHS
POWERED  FV-DQD
NON-POWERED  FV-DQD-01

(2) CONNECTING TROUGHS (FV-DZXDA) TROUGHS ARE INSTALLED ON THE INTERIOR OF THE ASSEMBLY ONLY

WORKSURFACE SUPPORT OVERPANEL LEG FV-GZCB01A

(12) BEAMS 38.3” FV-GHL-48.120
ALL BEAMS ARE APPROX. 10” LESS THAN WORKSURFACE TOP

NO STRETCHERS ARE USED IN ATTACHMENT TO END OF RUN LEGS

(8) STRETCHERS
(2) USED AT EACH INTERIOR BEAM ATTACHMENT (FV-PL02)
Start/End Element  48” shown as example

Beams Overview

(12) BEAMS 38.3” FV-GHL-48.120
ALL BEAMS ARE APPROX. 10” LESS THAN WORKSURFACE TOP
Start/End Element  48” shown as example

Stretcher Overview

(8) STRETCHERS (FV-PL02)
(2) USED AT EACH INTERIOR BEAM ATTACHMENT
Start/End Element 48” shown as example

Troughs Overview

(2) CONNECTING TROUGHS USED ONLY ON EITHER SIDE OF CENTER SUPPORT LEGS FV-DZXDA

(6) POWERED OR NON-POWERED TROUGHS

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>POWERED</td>
<td>FV-DQD</td>
</tr>
<tr>
<td>NON-POWERED</td>
<td>FV-DQD-01</td>
</tr>
</tbody>
</table>
Start/End Element  48” shown as example

Power Overview

ONLY (1) JUMPER REQUIRED TO CONNECT POWER TROUGHS

BASE POWER FEED CLOSEUP
(CAN CONNECT TO ANY UNOCCUPIED LOCATION)
The Festoon transfers power to the next power retro.

The Jumper transfers power from (1) powered trough to another powered trough.
Electrical Distribution

4 Circuit Power Entry

System is rated for connection to a 3 phase system. Rating 120/208V, 3-PH WYE, 60-hz, 20 amp (CSA 15 amp) multi-wire branch circuit

System is rated for connection to a ground 120/240V, 1-PH 60-hz, 20 amp multi-wire branch circuit

WARNING:
Risk of fire or electric shock. This office furnishings system may be connected to more than one source of supply. All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.
Start/End Element  48” shown as example

Track Overview

(3) TRACKS
(2) FV-D48-HC.120 48”
(1) FV-A48-HC.120 45.5”
Extension Element 48” shown as example

Structural Overview

(2) CONNECTING TROUGHS (TELESCOPING) pg 15
(6) BEAMS 38.3” pg 13
(3) POWERED OR NON-POWERED TROUGHS pg 15
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JUMPER CONNECTION
BASE POWER FEED
FESTOON
Extension Element  48” shown as example

Beams Overview

(6) BEAMS 38.3” FV-GHL-48.120
ALL BEAMS ARE APPROX. 10” LESS THAN WORKSURFACE TOP
Extension Element  48” shown as example

Stretcher Overview

(8) STRETCHERS  
(2) USED AT EACH INTERIOR BEAM ATTACHMENT  
(FV-PL02)
Extension Element  48” shown as example

Troughs Overview

(3) POWERED OR NON-POWERED TROUGHS
POWERED   FV-DQD
NON-POWERED  FV-DQD-01

(2) TELESCOPING CONNECTING TROUGHS (FV-DZXDA)
TROUGHS ARE INSTALLED ON THE INTERIOR OF THE ASSEMBLY ONLY
Extension Element  48” shown as example

Power Overview

ONLY (1) JUMPER REQUIRED TO CONNECT POWER TROUGHS

(1) FESTOON

BASE POWER FEED
(CAN CONNECT TO ANY UNOCCUPIED LOCATION)
The Festoon transfers power to the next power retro.

The Jumper transfers power from (1) powered trough to another powered trough.
Electrical Distribution

4 Circuit Power Entry

System is rated for connection to a 3 phase system. Rating 120/208V, 3-PH WYE, 60-hz, 20 amp (CSA 15 amp) multi-wire branch circuit

System is rated for connection to a ground 120/240V, 1-PH 60-hz, 20 amp multi-wire branch circuit

WARNING:
Risk of fire or electric shock. This office furnishings system may be connected to more than one source of supply. All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.
Extension Element  48” shown as example

Track Overview

TRACK 48” FV-D48-HC.120

TRACK 45.5” FV-A48-HC.120

FILLER TRACK 5”  FV-A5HC
Modesty Panel Installation
How to Install Brackets for Modesty Panel

1. Install brackets (FMOD.BRKT) to Modesty Panel at the pre-drilled holes with the screws provided. The screws go through the bracket into the modesty.

2. Brackets should be just 1” from the top of the modesty.

3. Install Modesty Panel on the bottom of the worksurface.

4. The Modesty Panel matches the width of the table and the top of the Modesty is aligned with the top of the track.
<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>FV-D48-HC.120</td>
<td>Start/End Track</td>
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<tr>
<td>FV-A48-HC.120</td>
<td>Extension Track</td>
</tr>
<tr>
<td>FV-A5HC</td>
<td>Filler Track</td>
</tr>
<tr>
<td>FUCLD-120</td>
<td>Center Leg</td>
</tr>
<tr>
<td>FVWM-120</td>
<td>Wire Manager</td>
</tr>
<tr>
<td>FV-DQD-01</td>
<td>Non-Powered trough</td>
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<tr>
<td>FV-DQD</td>
<td>Powered Trough</td>
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<tr>
<td>FV-DZXDA</td>
<td>Connecting Trough</td>
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<td>FV-GHL-48</td>
<td>Beam</td>
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<tr>
<td>FV-GZCB01A</td>
<td>Worksurface Support Overpanel Leg</td>
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<tr>
<td>FV-PL02</td>
<td>Stretchers</td>
</tr>
<tr>
<td>FMODE.BRKT</td>
<td>Modesty Panel Bracket</td>
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</tbody>
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