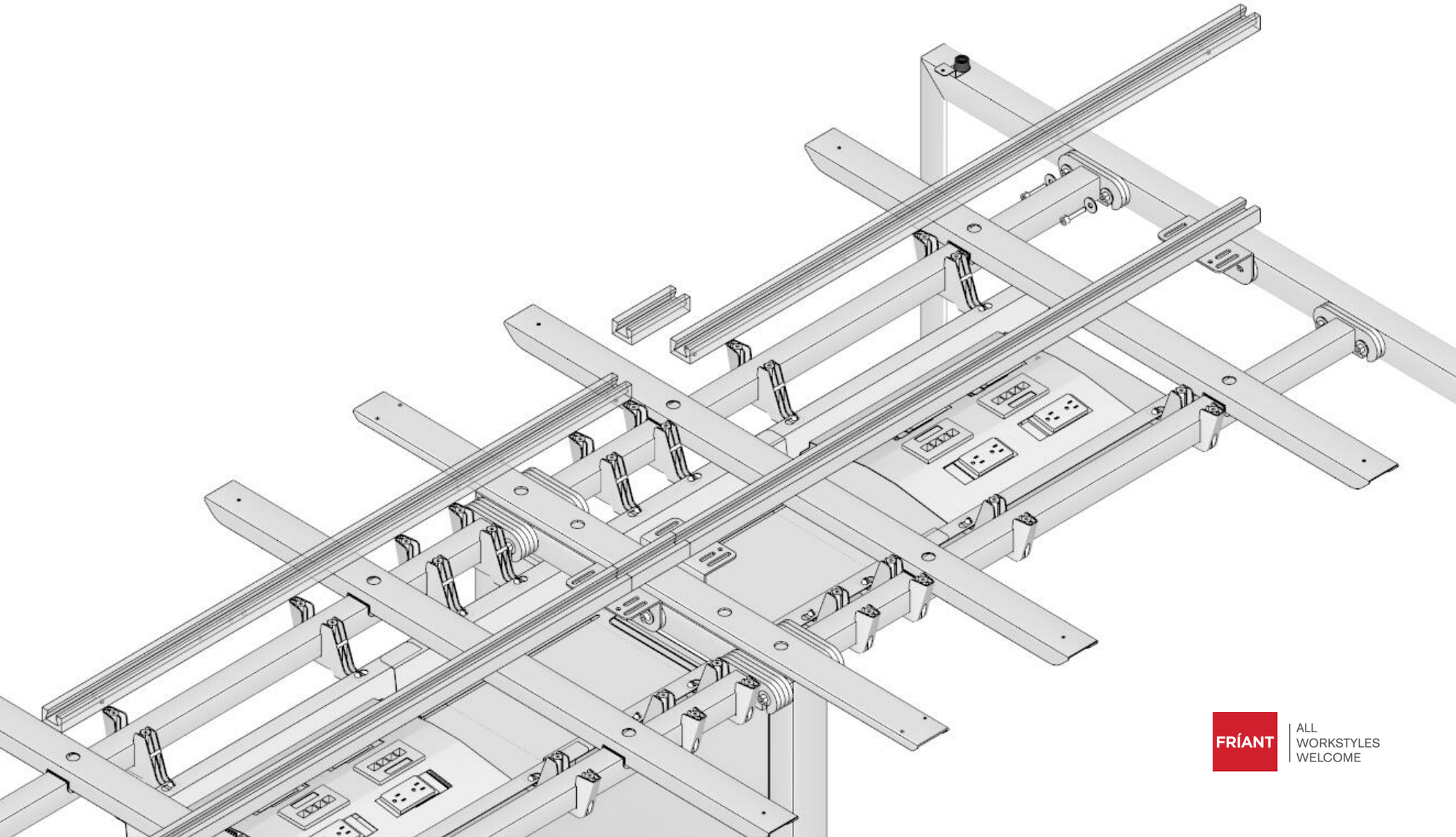


VERITY INSTALL FAQ



ALL
WORKSTYLES
WELCOME

TABLE OF CONTENTS

Stand Alone Element

Complete Installation Overview	3
--------------------------------------	---

Start/End Element

Structural Overview	4
---------------------------	---

Beams Overview	5
----------------------	---

Stretchers Overview	6
---------------------------	---

Troughs Overview	7
------------------------	---

Power Overview	8
----------------------	---

4 Circuit Power Entry	10
-----------------------------	----

Track Overview	11
----------------------	----

Extension Element

Structural Overview	12
---------------------------	----

Beams Overview	13
----------------------	----

Stretchers Overview	14
---------------------------	----

Troughs Overview	15
------------------------	----

Power Overview	16
----------------------	----

4 Circuit Power Entry	18
-----------------------------	----

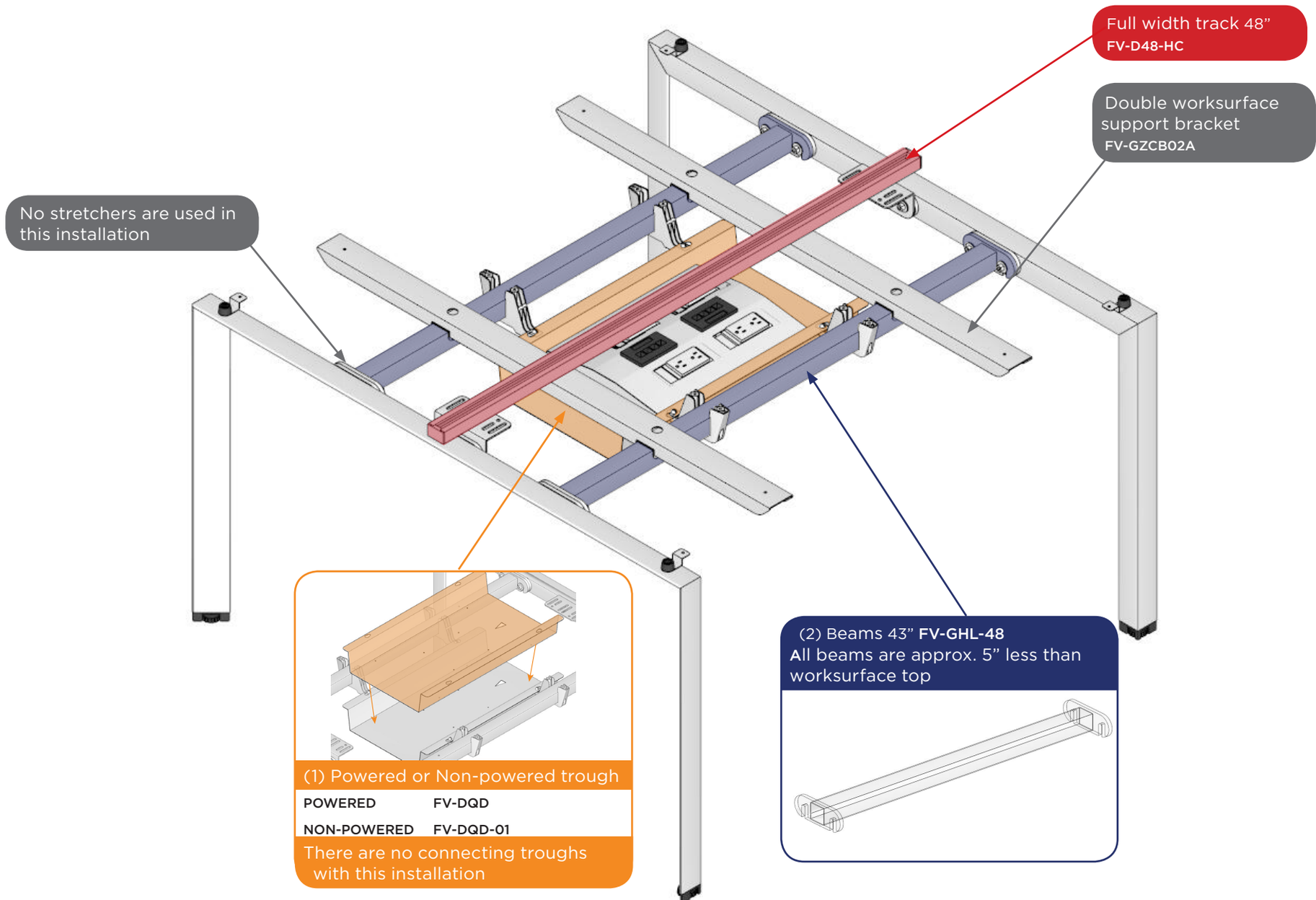
Track Overview	19
----------------------	----

Modesty Panel Installation	20
---	-----------

Image Key	21
------------------------	-----------

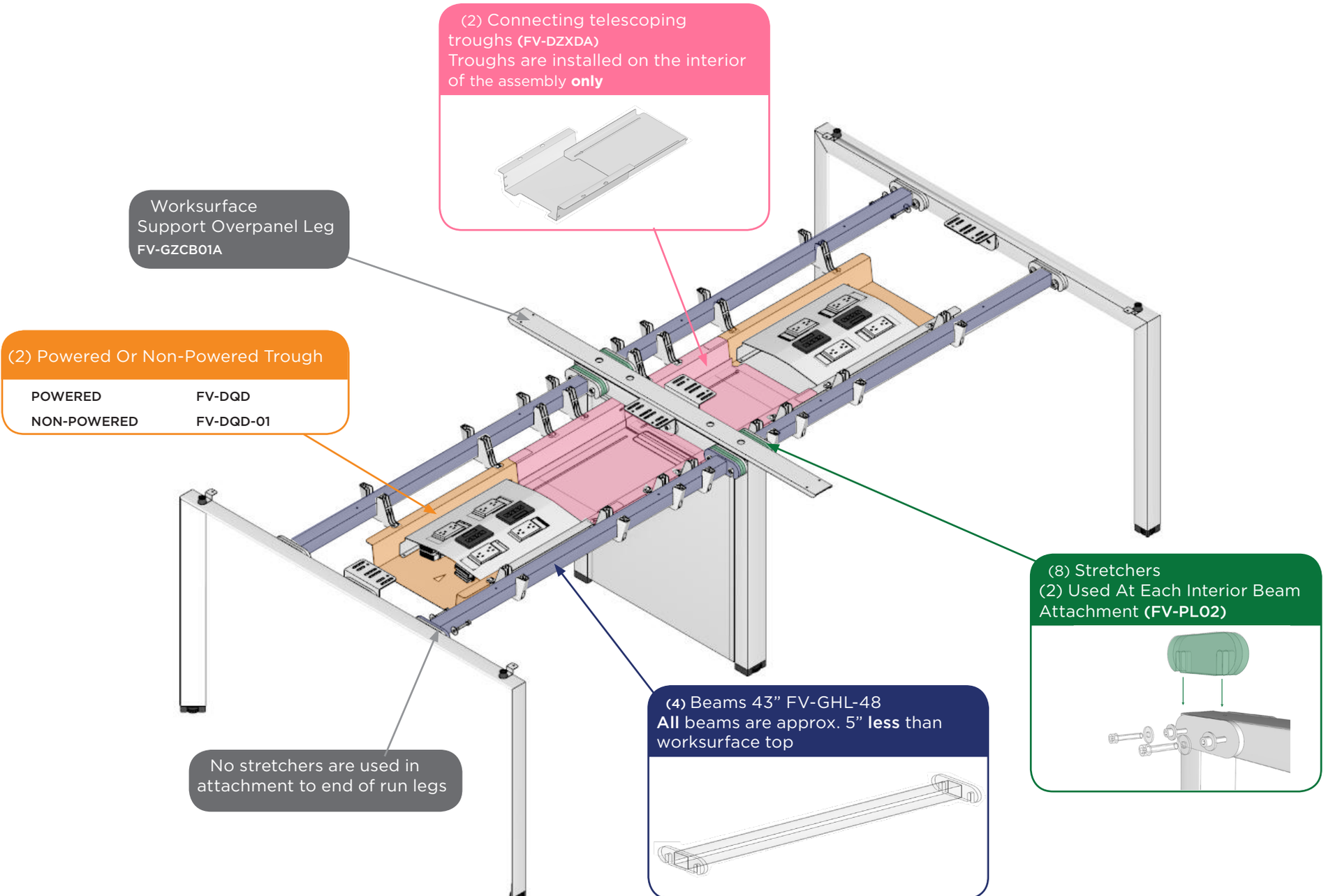
Standalone Element

Installation Overview



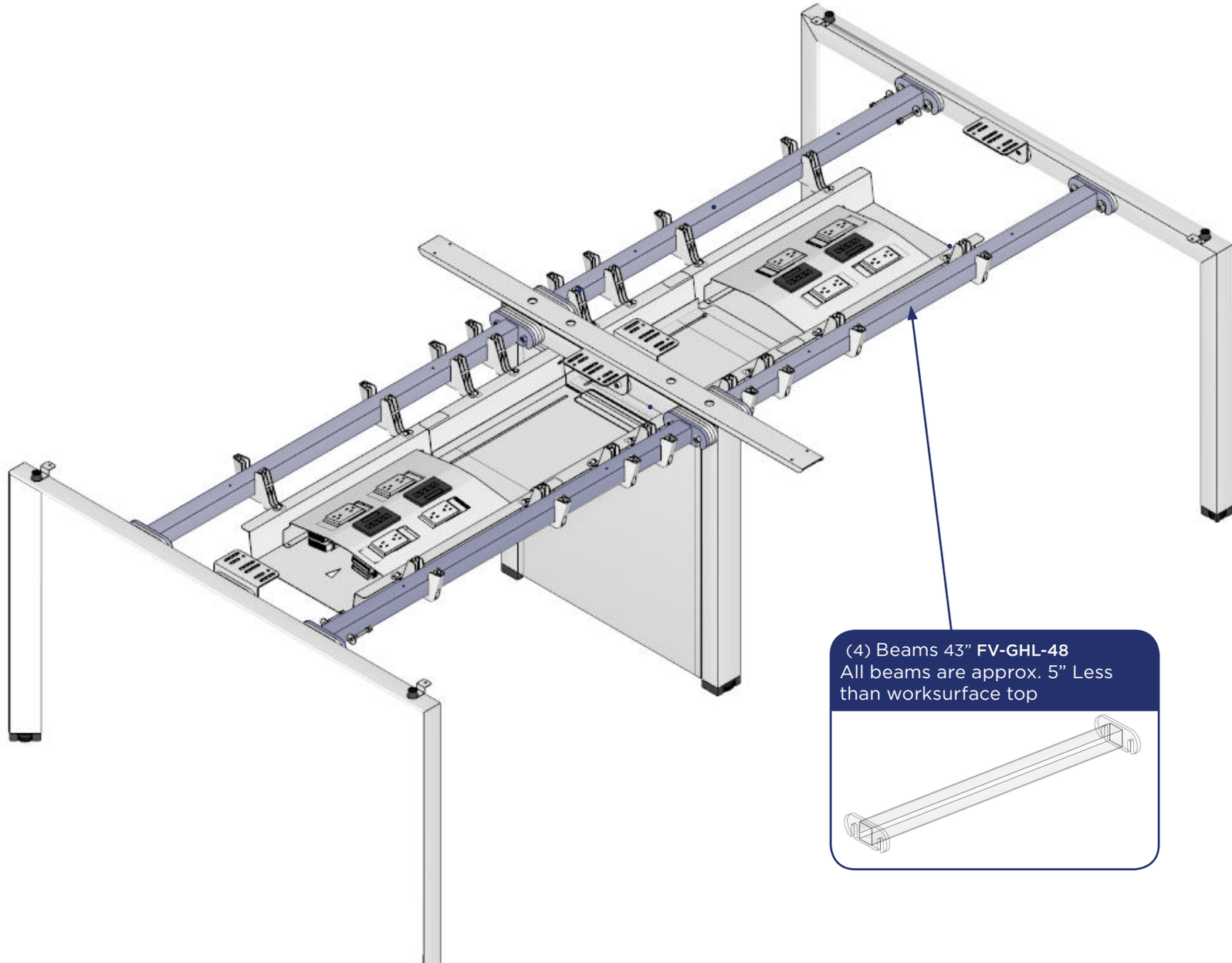
Start/End Element 48" shown as example

Structural Overview

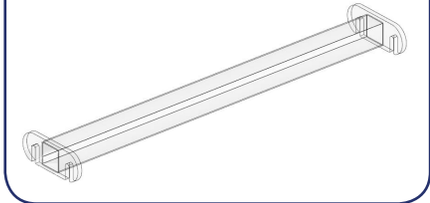


Start/End Element 48" shown as example

Beams Overview

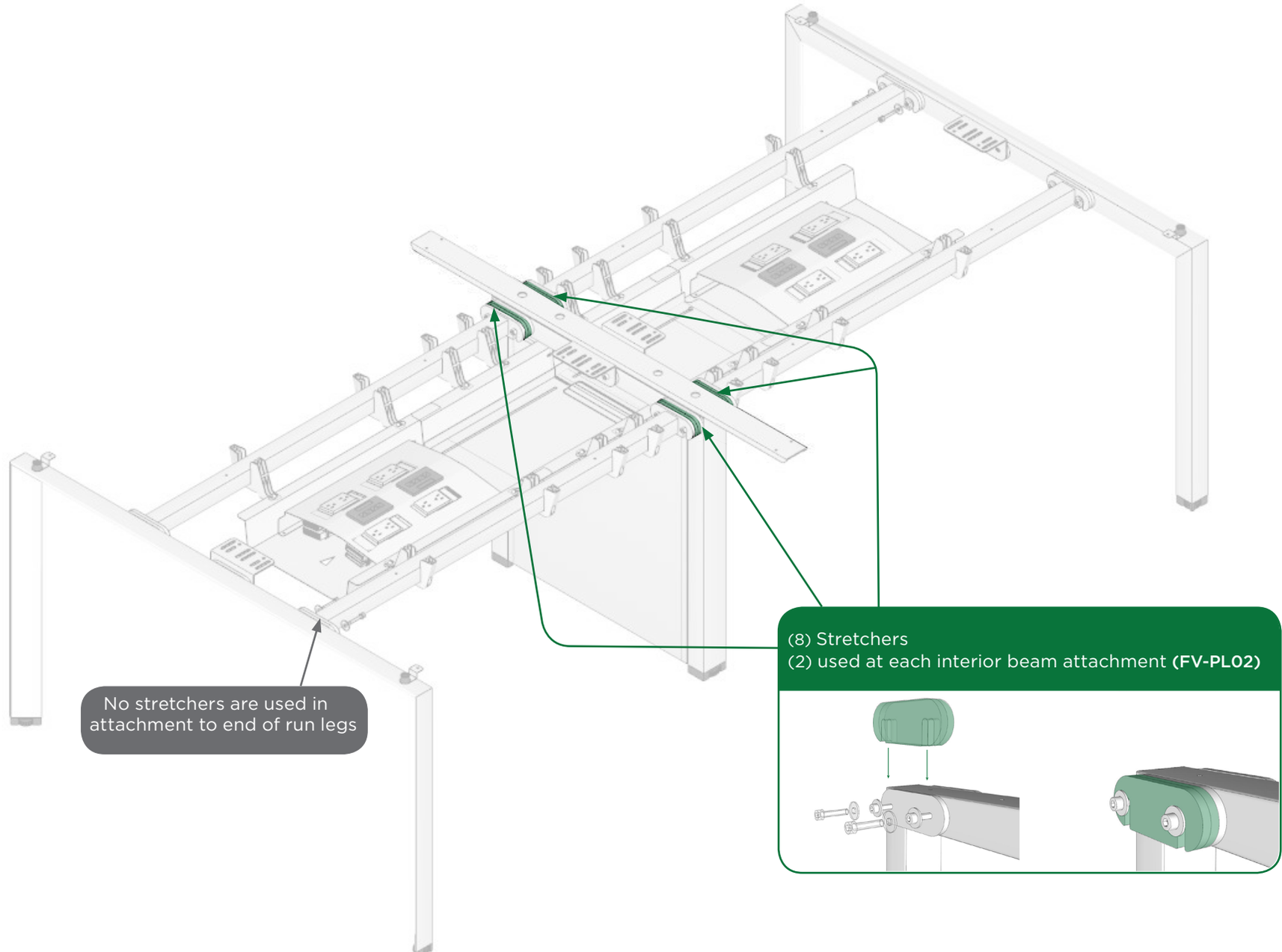


(4) Beams 43" FV-GHL-48
All beams are approx. 5" Less
than worksurface top



Start/End Element 48" shown as example

Stretchers Overview



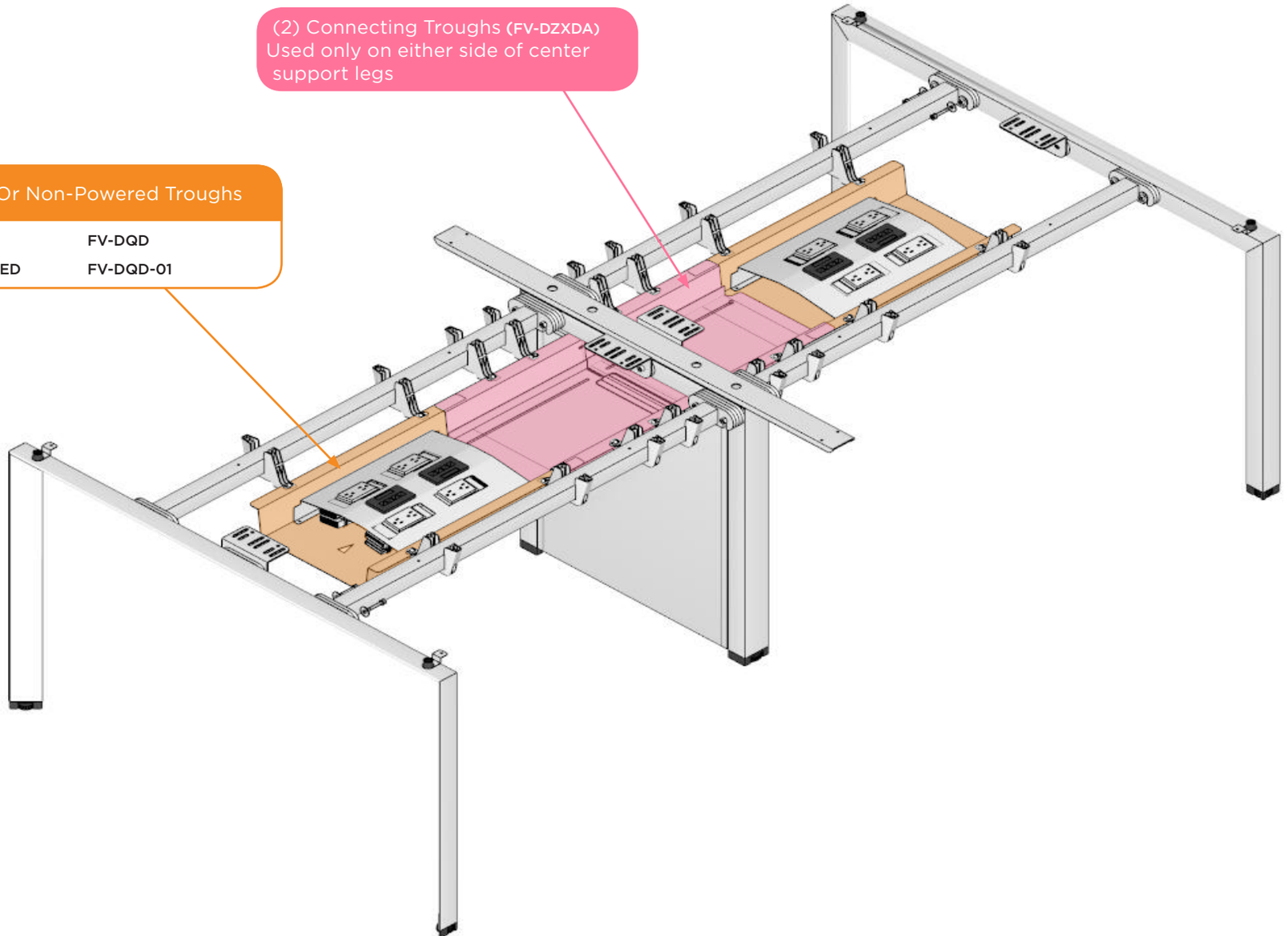
Start/End Element 48" shown as example

Troughs Overview

(2) Powered Or Non-Powered Troughs

POWERED	FV-DQD
NON-POWERED	FV-DQD-01

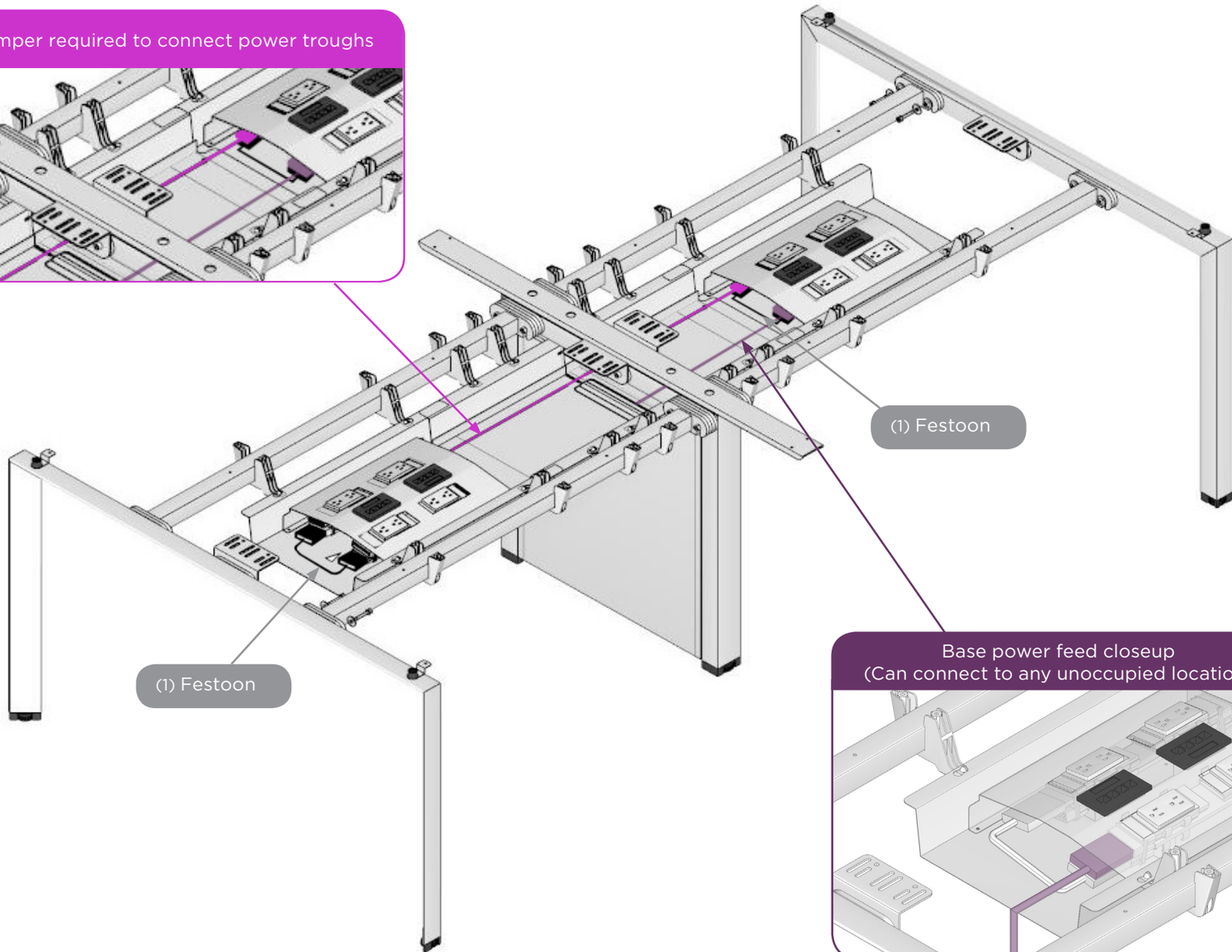
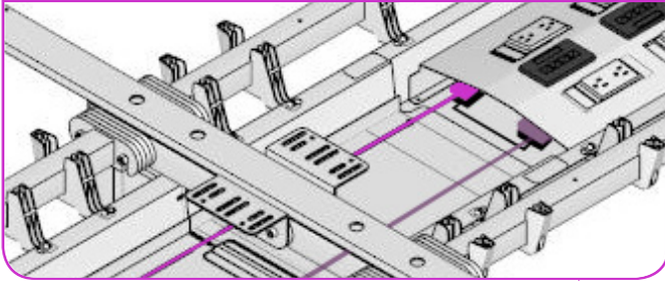
(2) Connecting Troughs (FV-DZXDA)
Used only on either side of center support legs



Start/End Element 48" shown as example

Power Overview

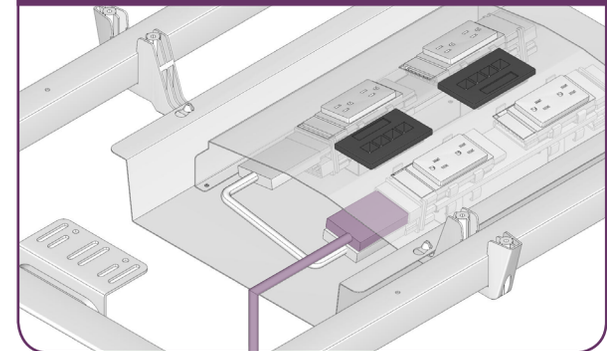
Only (1) jumper required to connect power troughs



(1) Festoon

(1) Festoon

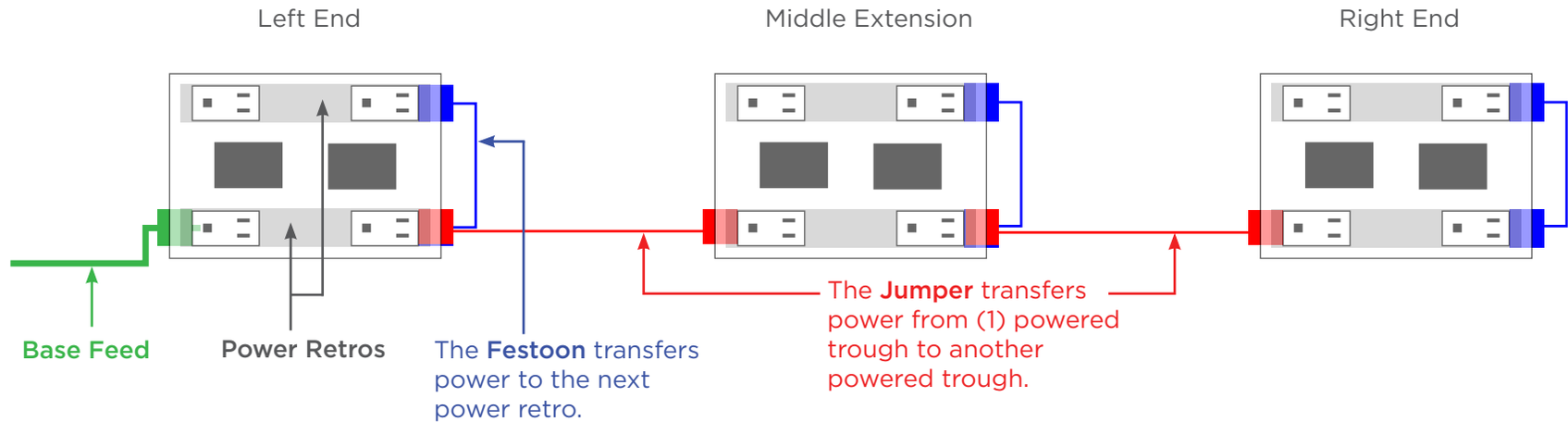
Base power feed closeup
(Can connect to any unoccupied location)



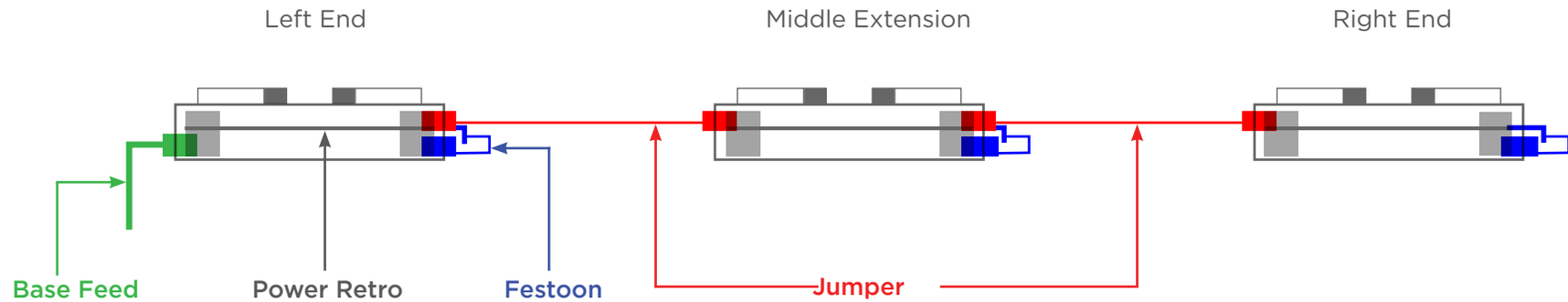
Start/End Element Electrical Distribution

Power Overview

TOP VIEW



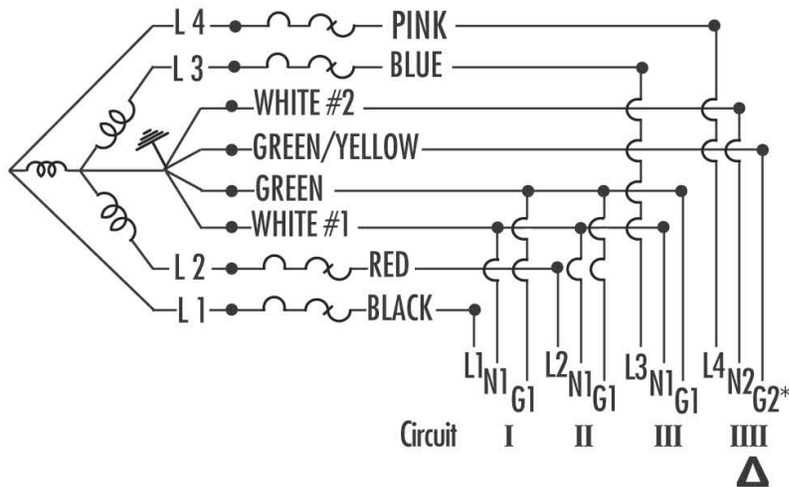
SIDE VIEW



Electrical Distribution

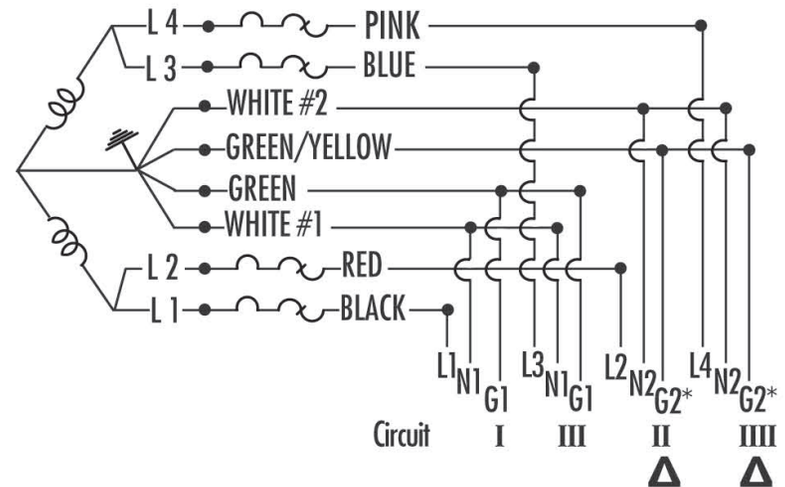
4 Circuit Power Entry

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



*Separate isolated ground

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



*Separate isolated ground

WARNING:

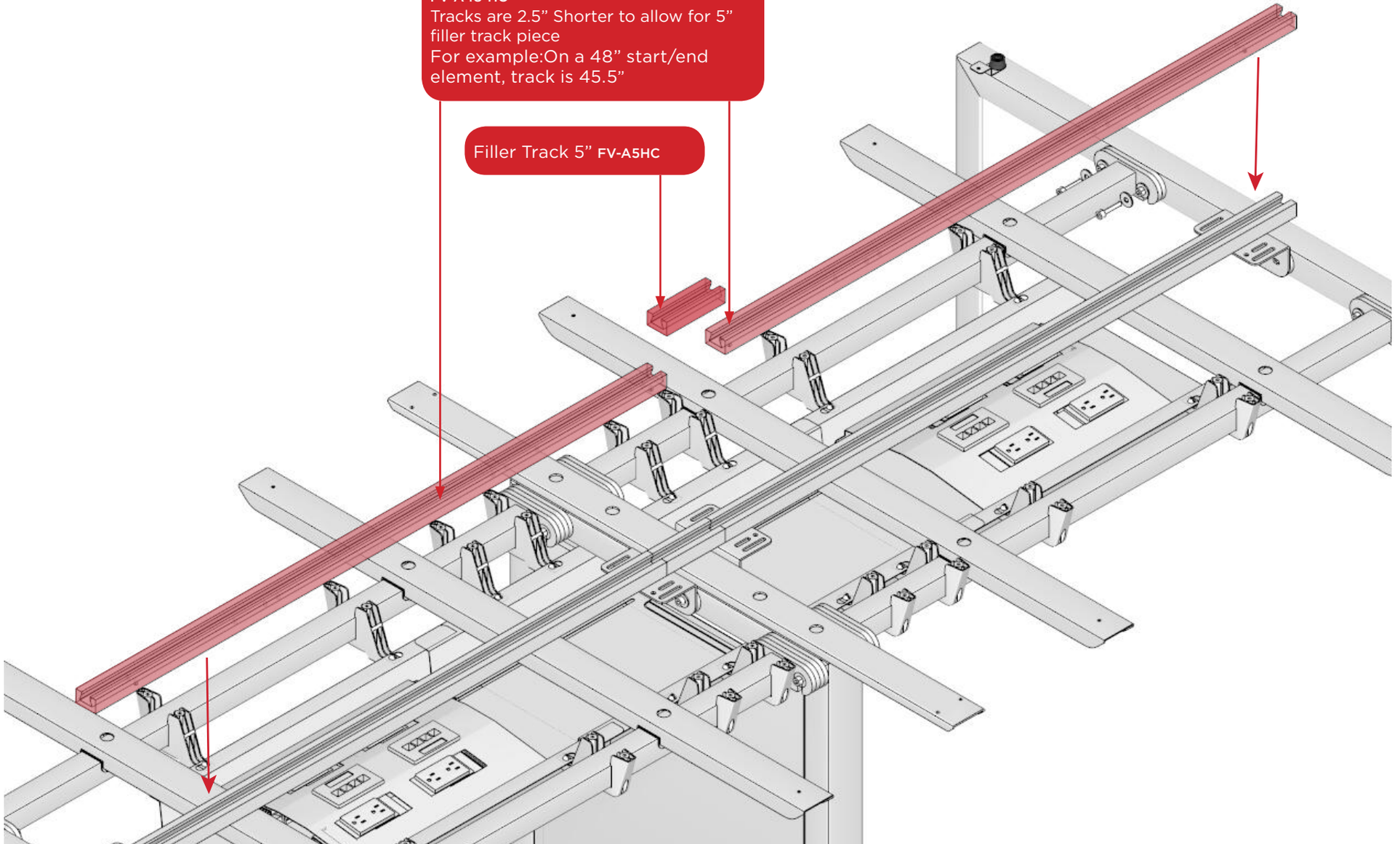
Risk of fire or electric shock. This office furnishings system may be connected to more than one source of supply. All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.

Start/End Element 48" shown as example

Track Overview

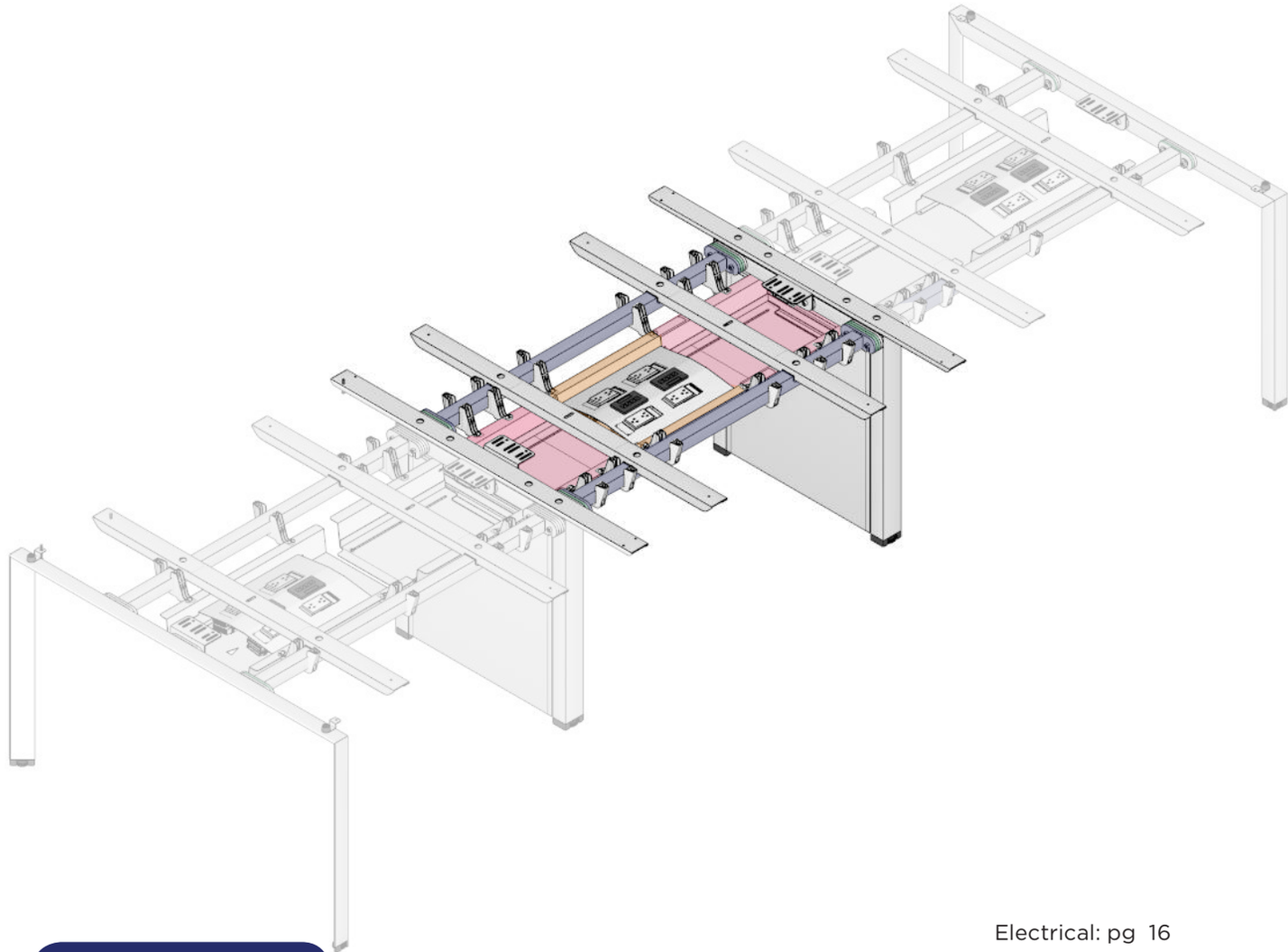
(2) Start/End tracks 45.5"
FV-A48-HC
Tracks are 2.5" shorter to allow for 5"
filler track piece
For example: On a 48" start/end
element, track is 45.5"

Filler Track 5" FV-A5HC



Extension Element 48" shown as example

Structural Overview



(2) Connecting Troughs
(Telescoping) pg 15

(2) Beams 38.3"
pg 13

(1) Powered or Non-
Powered Troughs
pg 15

(8) Stretchers pg 14

Extension Tracks
pg 19

Electrical: pg 16

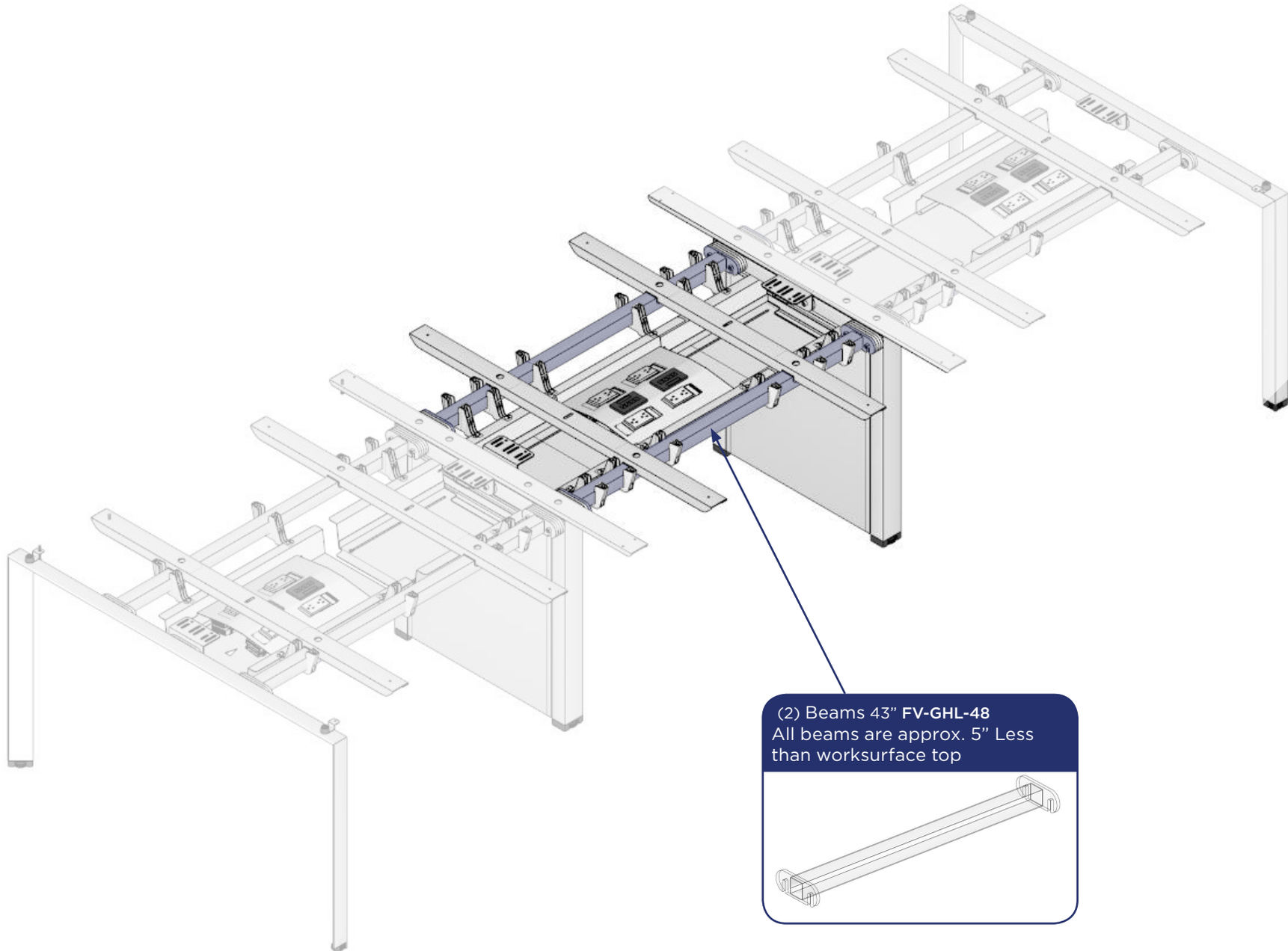
Jumper
connection

Base power feed

Festoon

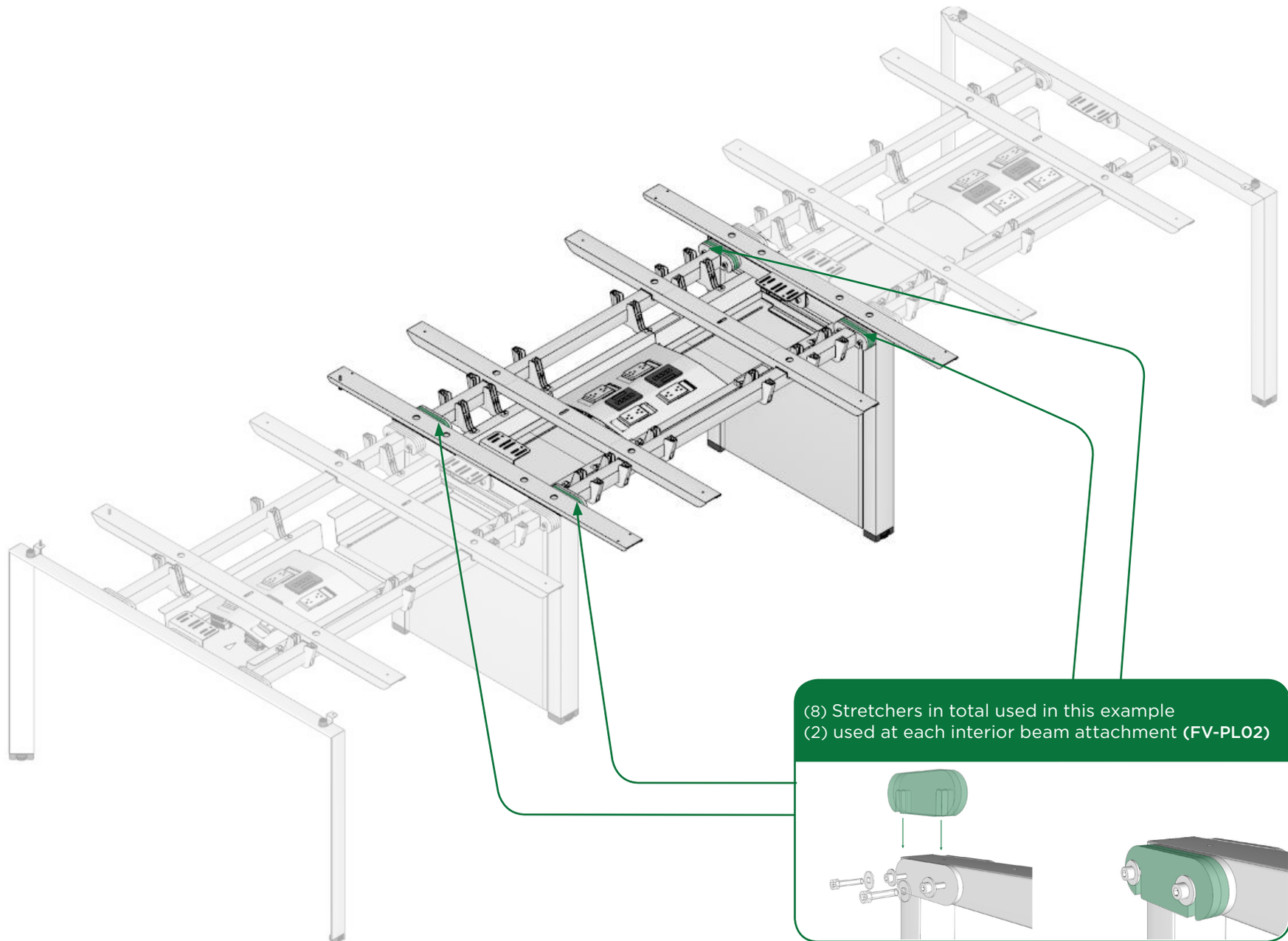
Extension Element 48" shown as example

Beams Overview



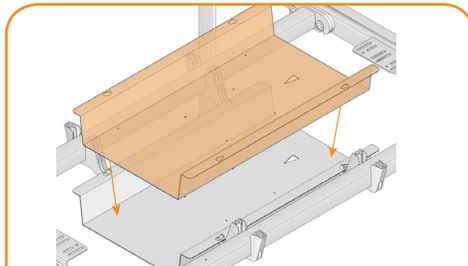
Extension Element 48" shown as example

Stretchers Overview



Extension Element 48" shown as example

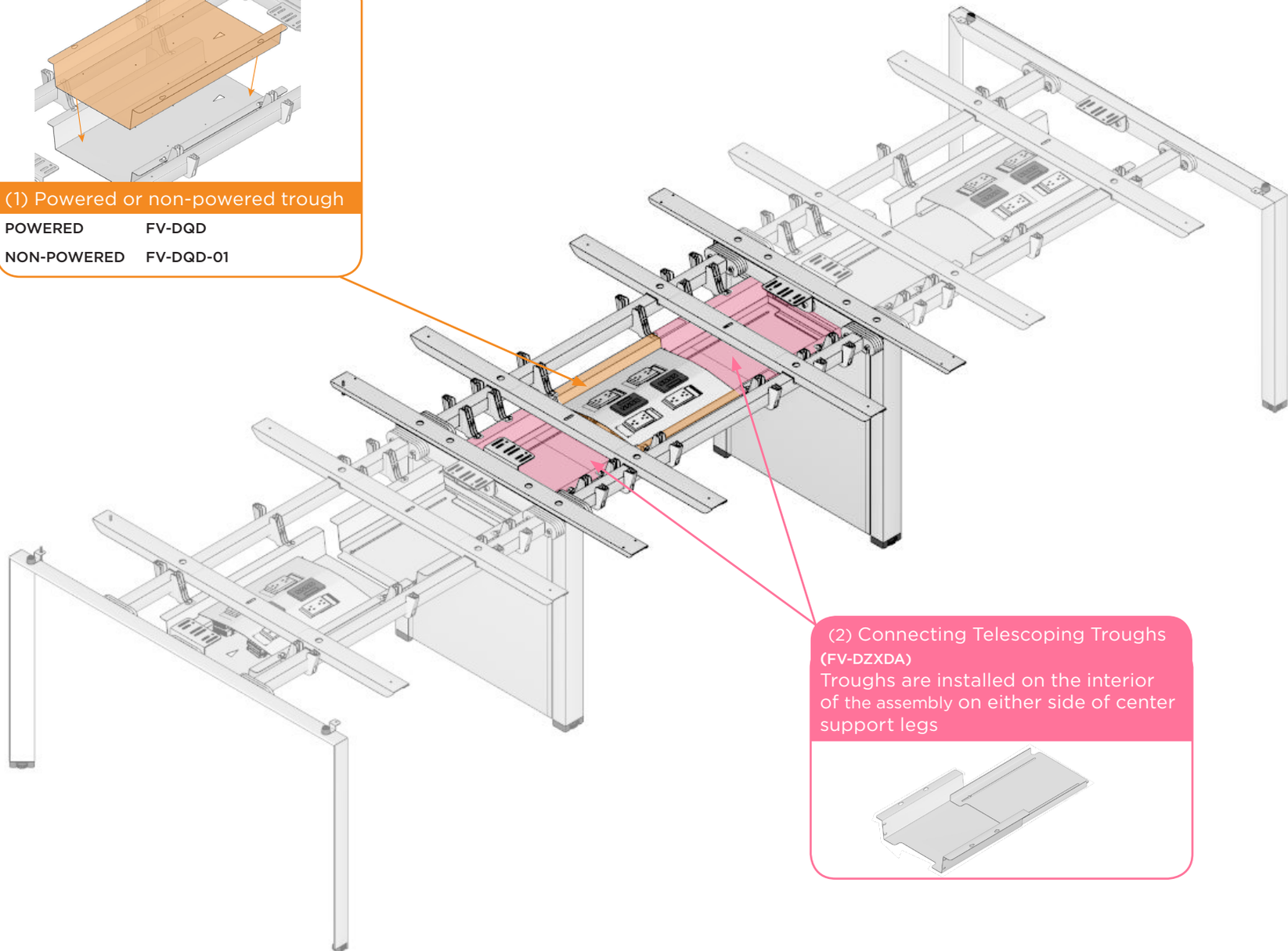
Troughs Overview



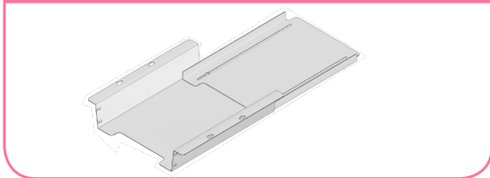
(1) Powered or non-powered trough

POWERED FV-DGD

NON-POWERED FV-DGD-01

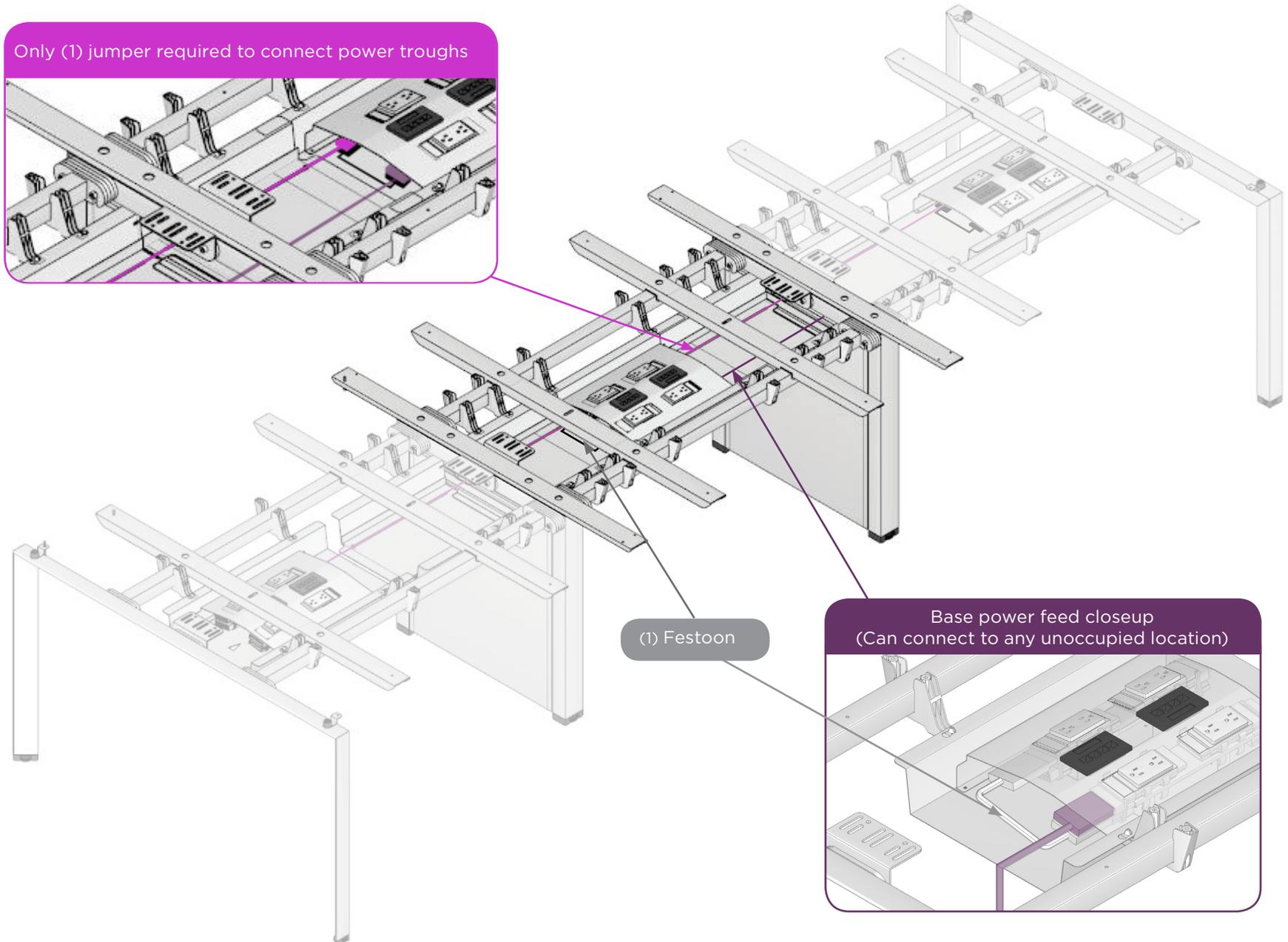
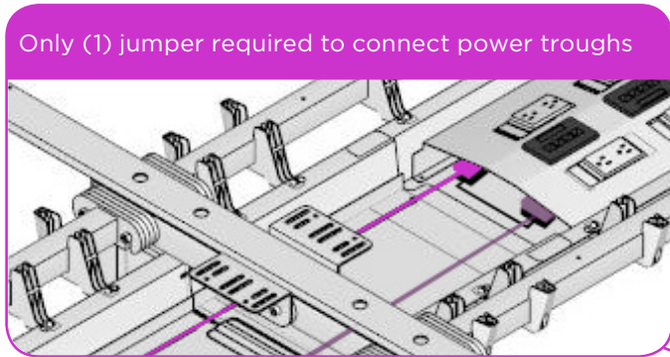


(2) Connecting Telescoping Troughs (FV-DZXDA)
Troughs are installed on the interior of the assembly on either side of center support legs

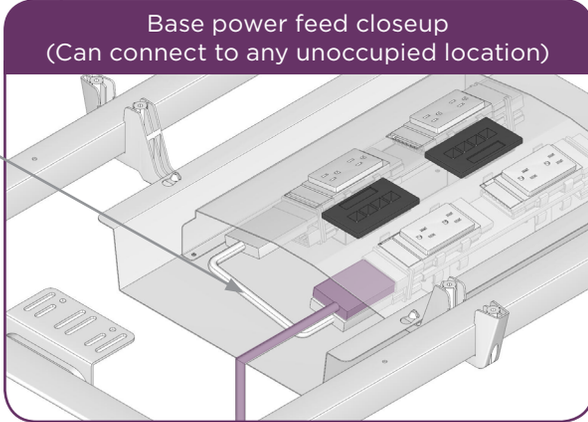


Extension Element 48" shown as example

Power Overview



(1) Festoon

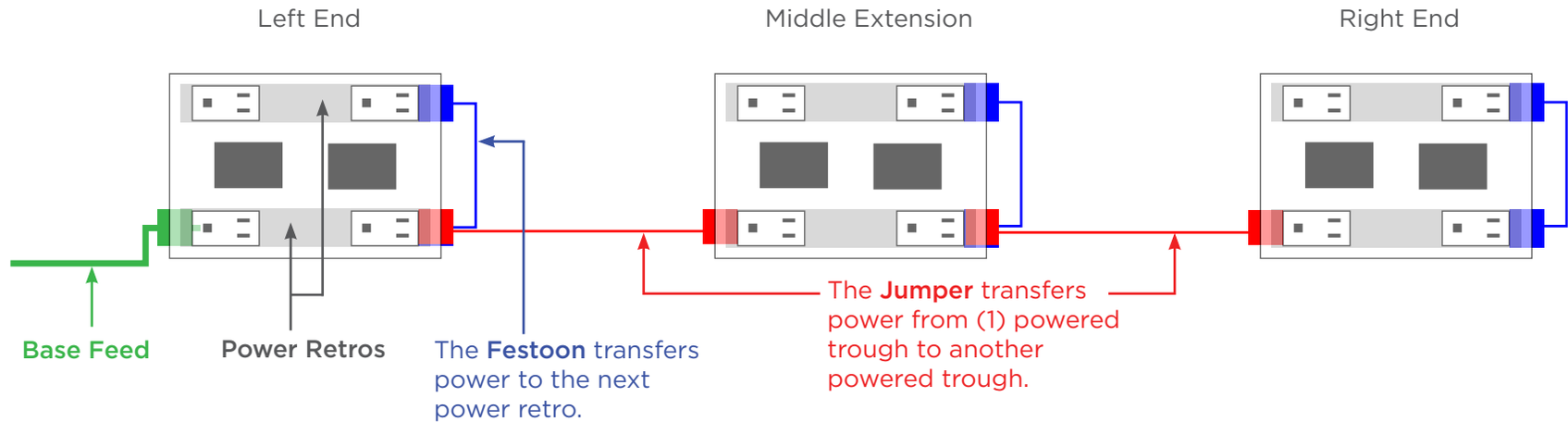


Extension Element

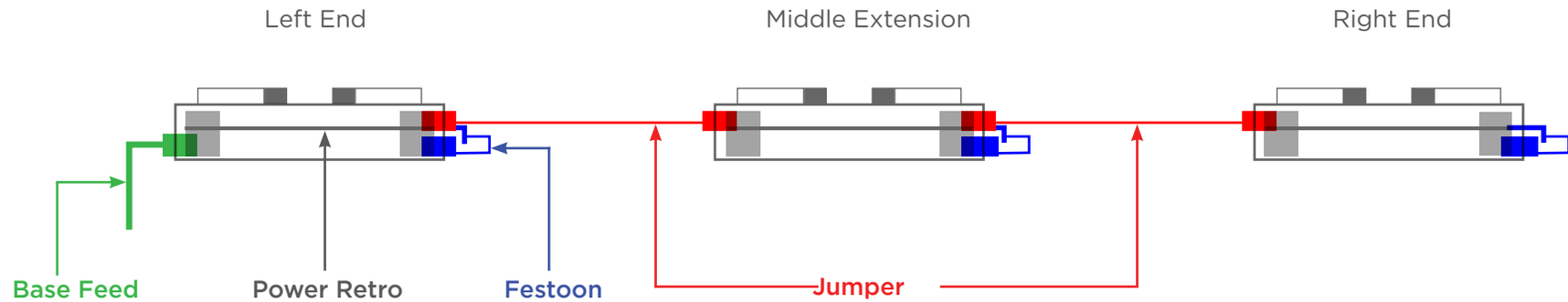
Electrical Distribution

Power Overview

TOP VIEW



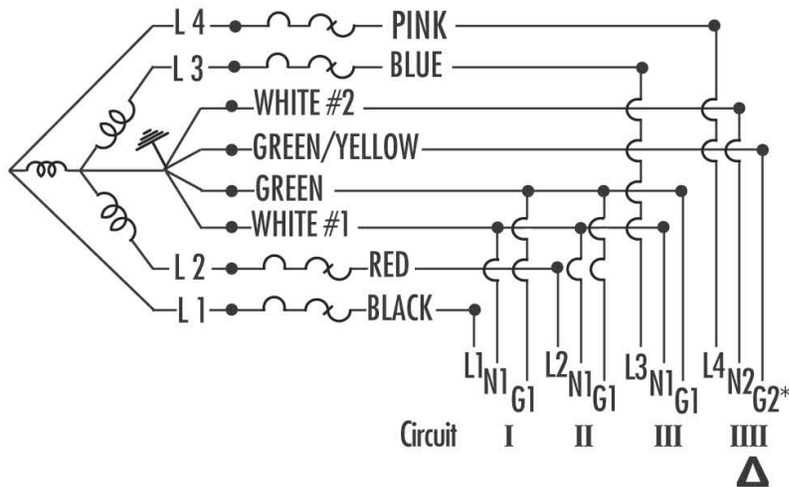
SIDE VIEW



Electrical Distribution

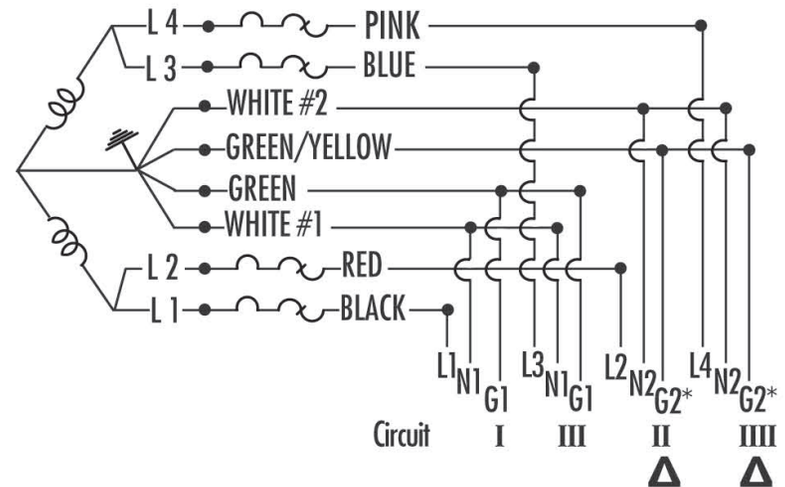
4 Circuit Power Entry

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



*Separate isolated ground

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



*Separate isolated ground

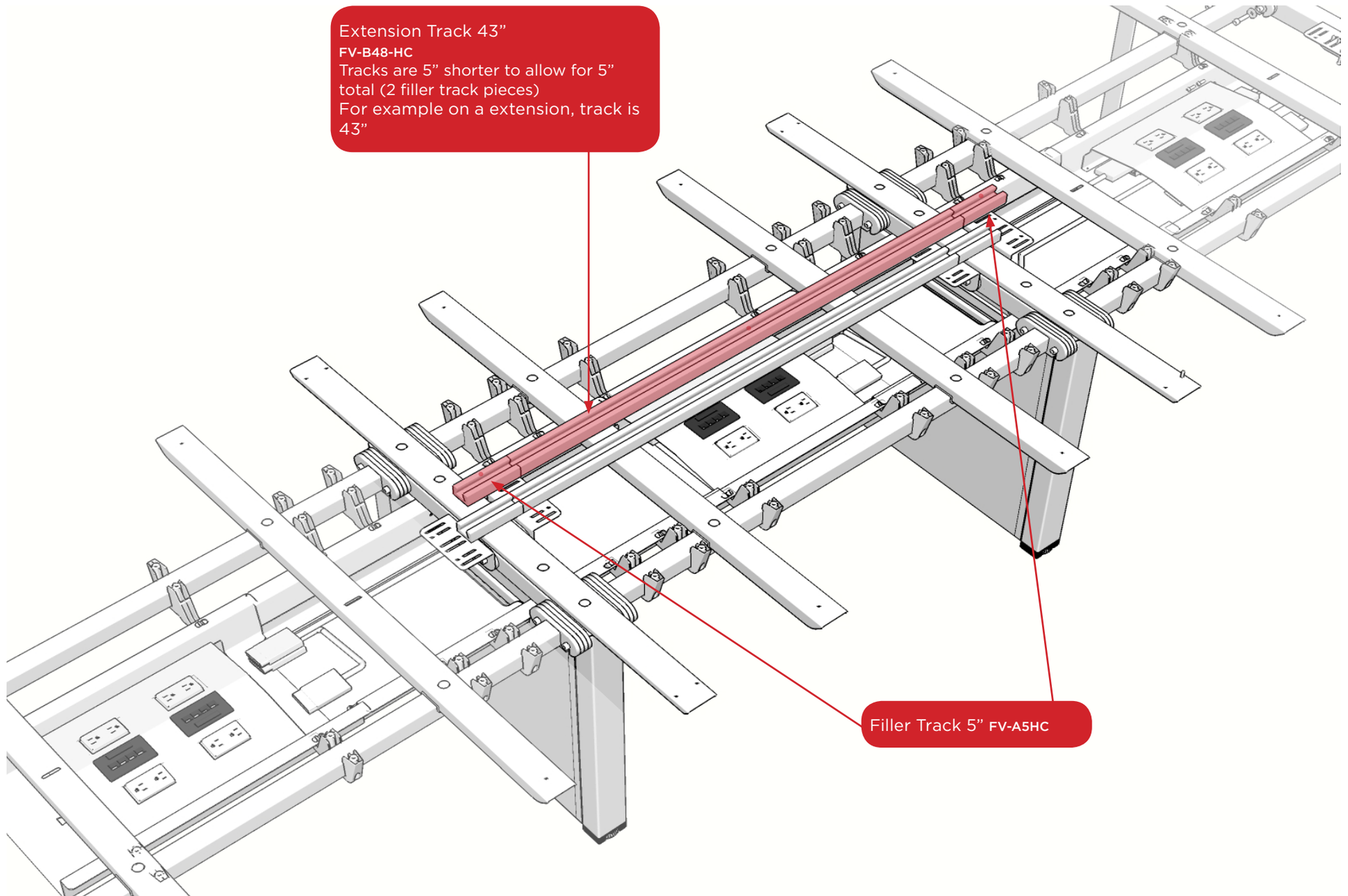
WARNING:

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

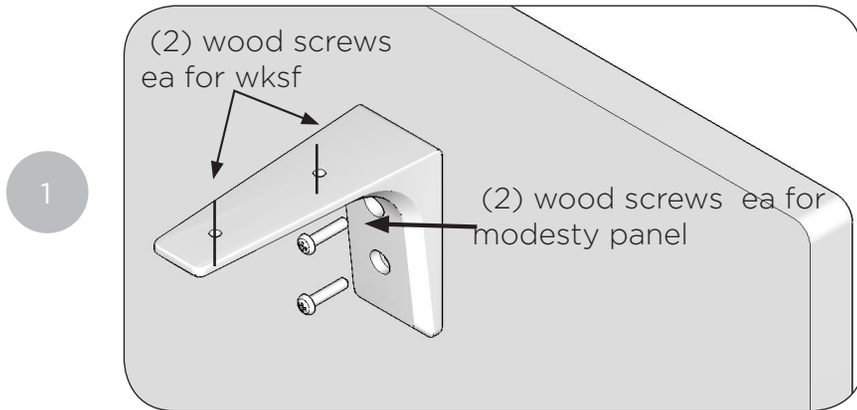
Extension Track 43"
FV-B48-HC
Tracks are 5" shorter to allow for 5"
total (2 filler track pieces)
For example on a extension, track is
43"



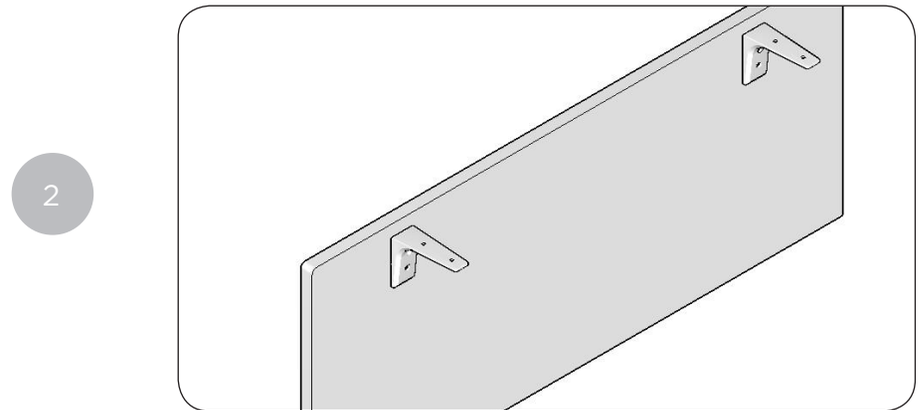
Filler Track 5" FV-A5HC

Modesty Panel Installation

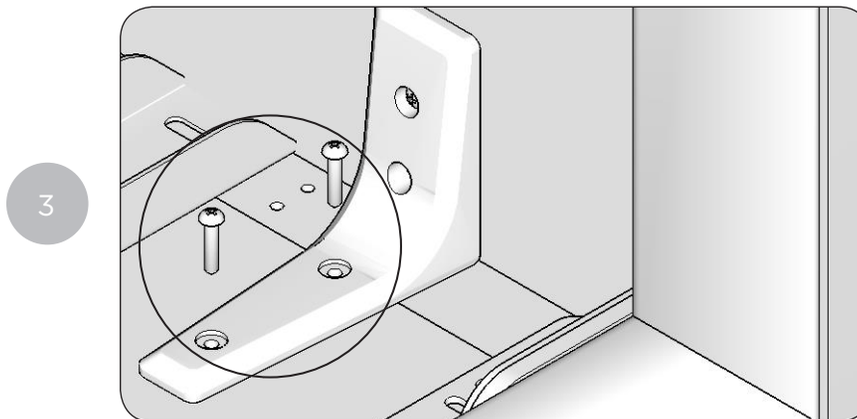
How to install brackets for modesty panel



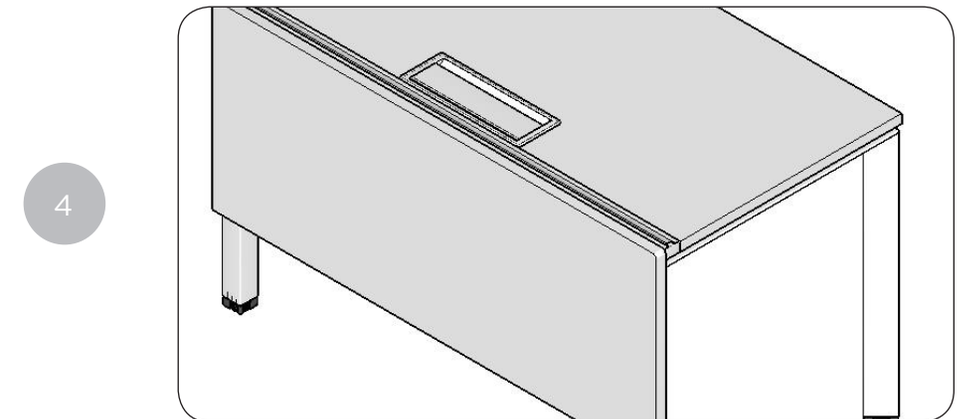
Install brackets (FMOD.BRKT) to Modesty Panel at the pre-drilled holes with the screws provided. The screws go through the bracket into the modesty.



Brackets should be just 1" from the top of the modesty

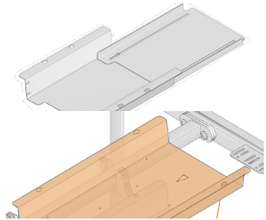
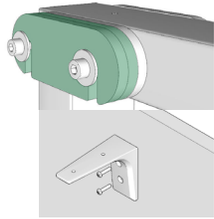


Install Modesty Panel on the bottom of the worksurface



The Modesty Panel matches the width of the table and the top of the Modesty is aligned with the top of the track.

IMAGE KEY

PART #	DESCRIPTION	IMAGE
FV-A48-HC	Start/End Track	
FV-B48-HC	Extension Track	
FV-D48-HC	Full Width track	
FV-A5HC	Filler track	
FV-GZCB02A	Double Worksurface Support Bracket	
FV-DZXDA	Connecting Trough	
FV-DQD-01 FV-DQD	Non-Powered Trough Powered Trough	
FV-GHL-48	Beam	
FV-GZCB01A	Worksurface Support Overpanel Leg	
FV-PL02	Stretchers	
FMOD.BRKT	Modesty Panel Bracket	



ALL
WORKSTYLES
WELCOME

1980 West Avenue, 140th, San Leandro CA 94577
TEL: 510.535.5113 FAX: 510.535.5237
<http://www.friant.com>