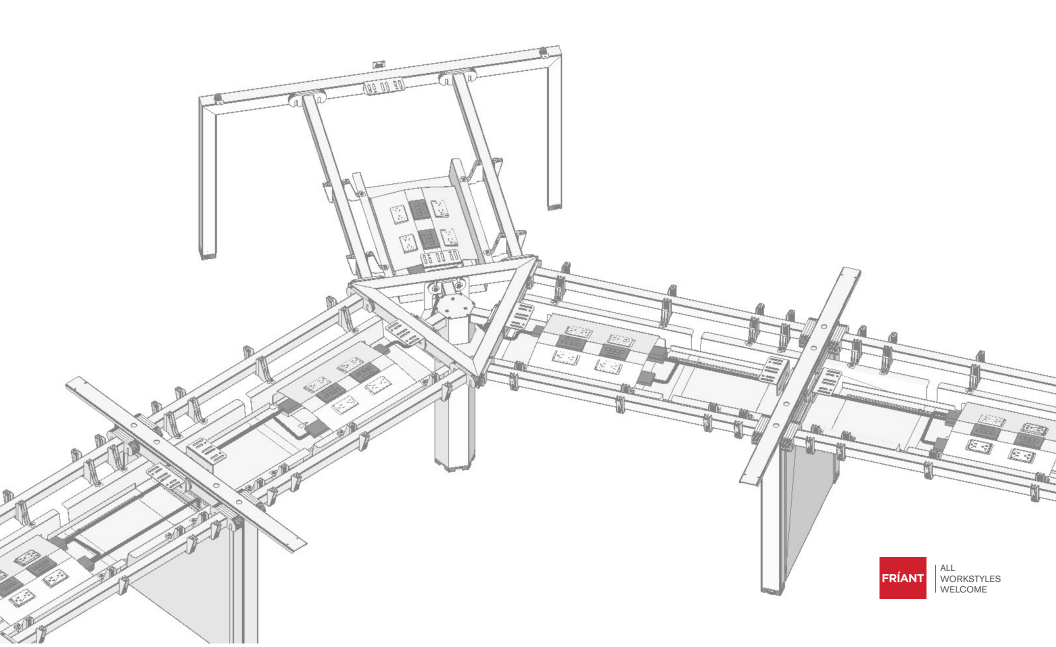
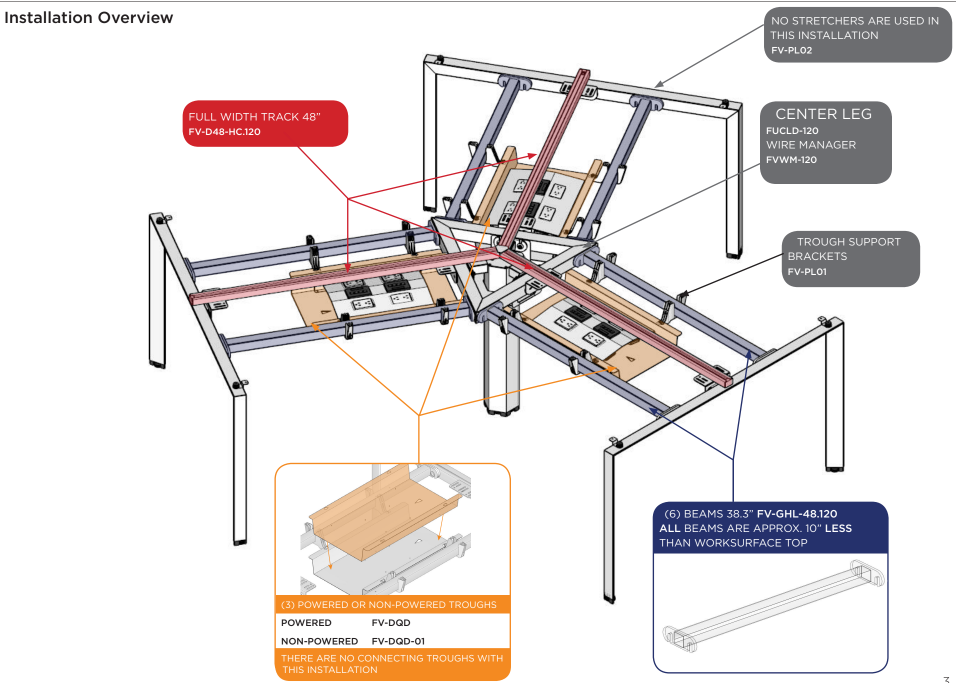
# VERITY 120° INSTALL FAQ

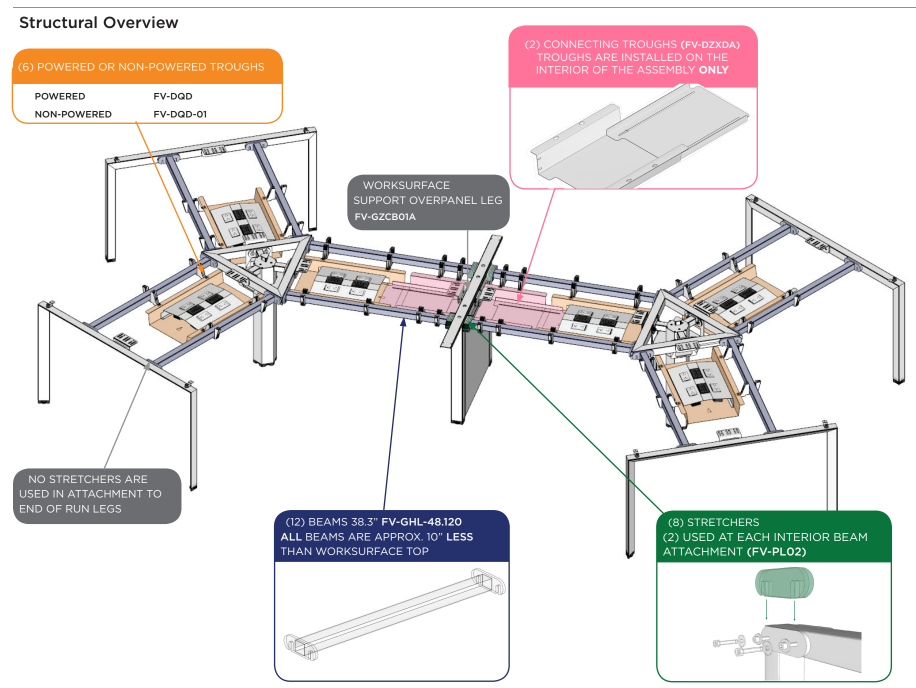


### **TABLE OF CONTENTS**

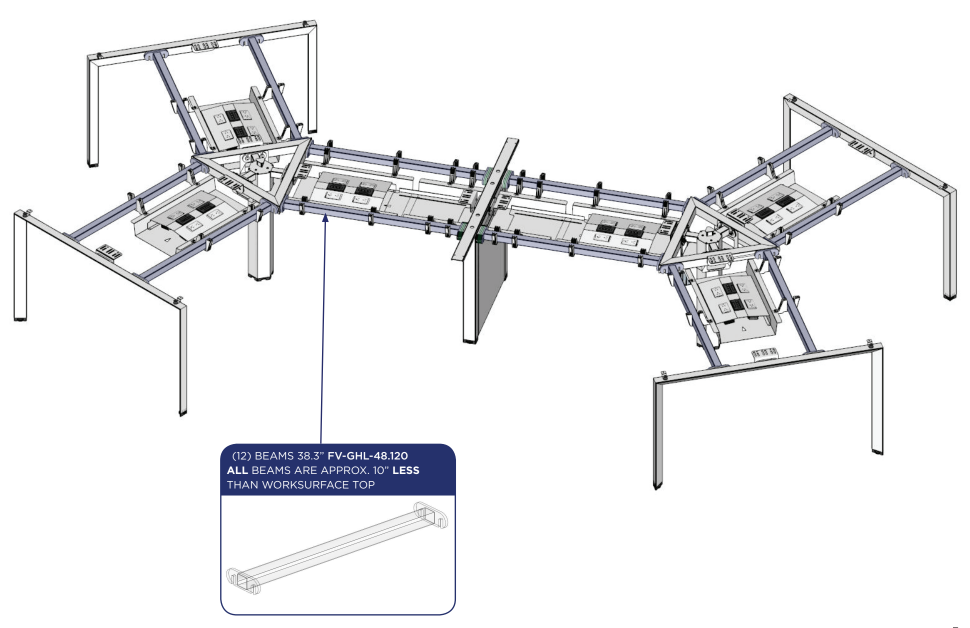
Stand Alone Element	
Complete Installation Overview	3
Start/End Element	
Structural Overview	4
Beams Overview	
Stretchers Overview	6
Troughs Overview	7
Power Overview · · · · · · · · · · · · · · · · · · ·	8
4 Circuit Power Entry 18	C
Track Overview	1
Extension Element	
Structural Overview	9
Structural Overview	_
Beams Overview	
	3
Beams Overview	3
Beams Overview	3 4 5
Beams Overview	3 4 5
Beams Overview	3 4 5 6 8
Beams Overview	3 4 5 6 8 9

# Standalone Element 48" shown as example

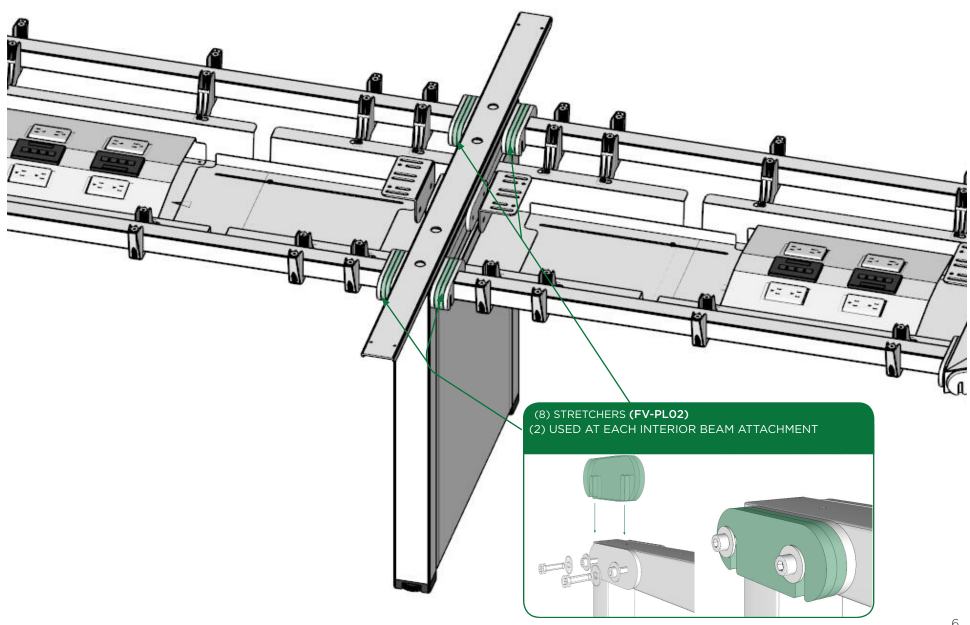




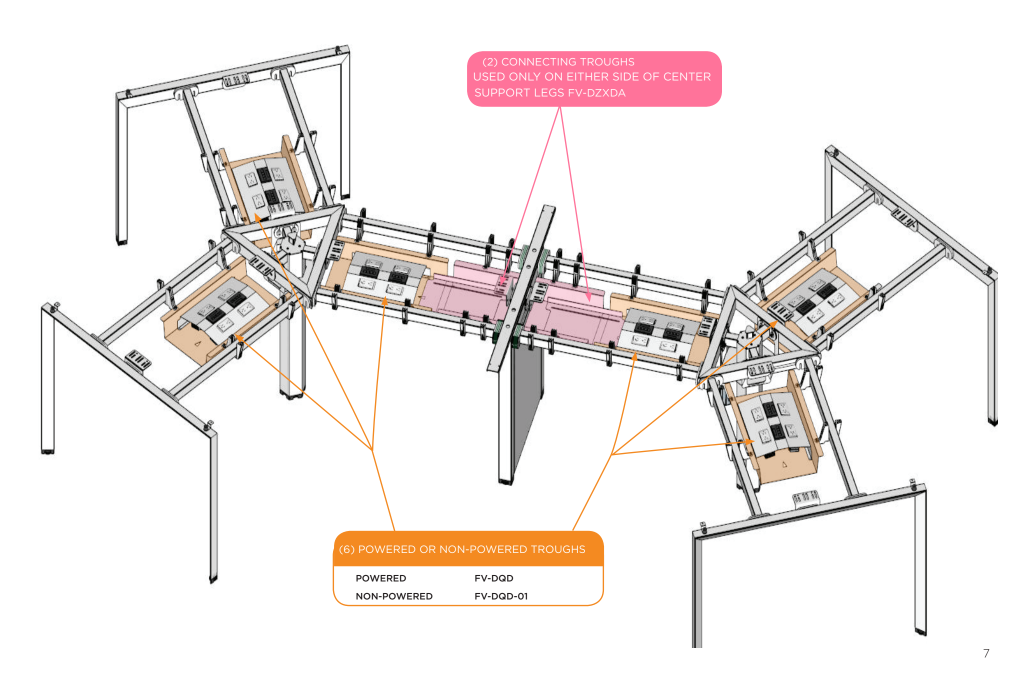
#### **Beams Overview**

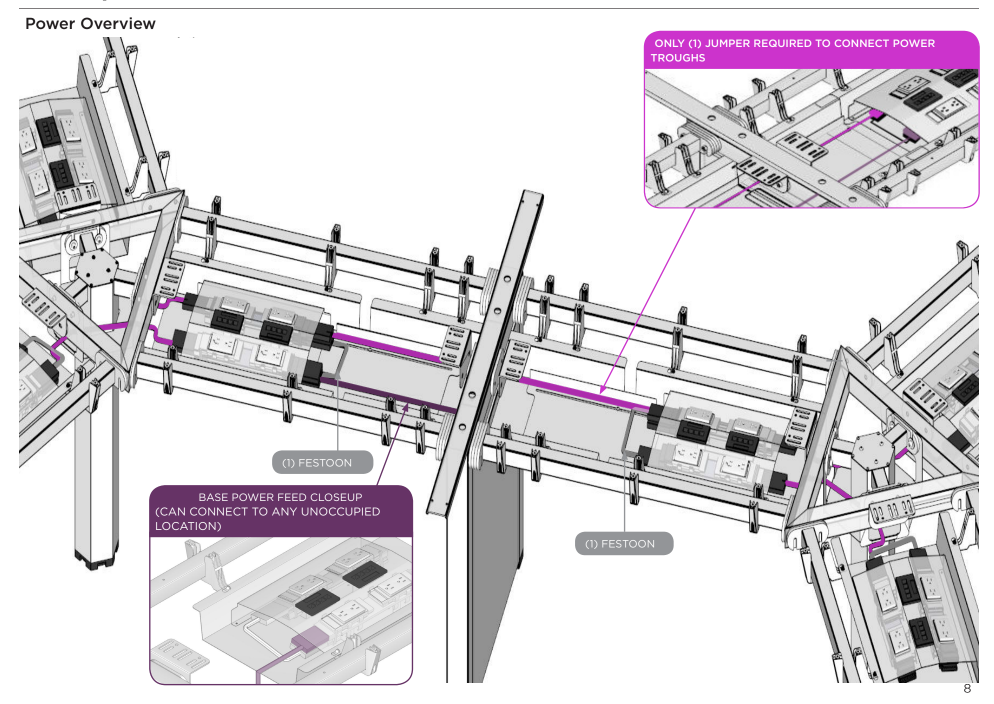


#### **Stretchers Overview**



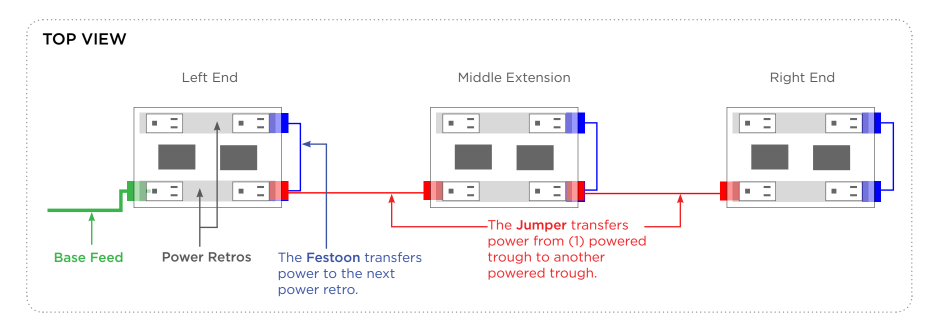
#### **Troughs Overview**

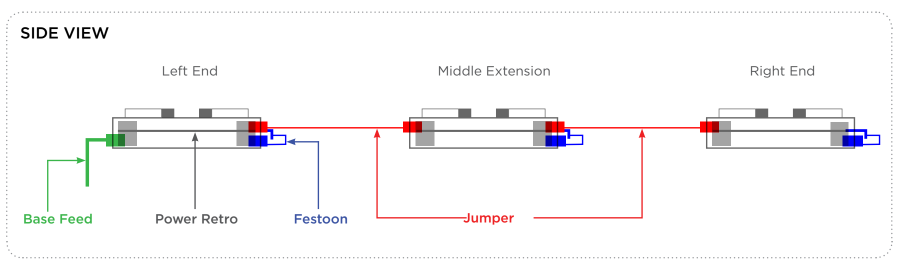




# Start/End Element Electrical Distribution

#### **Power Overview**



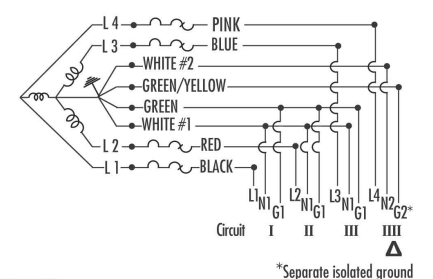


### **Electrical Distribution**

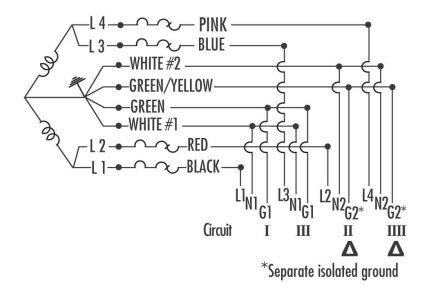
#### **4 Circuit Power Entry**

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

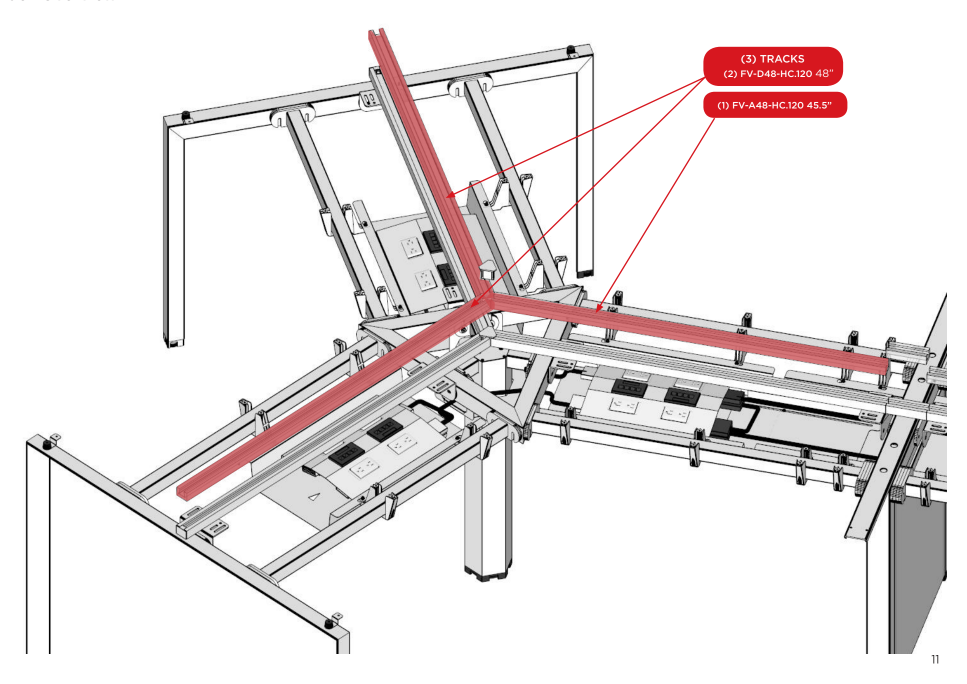


#### WARNING:

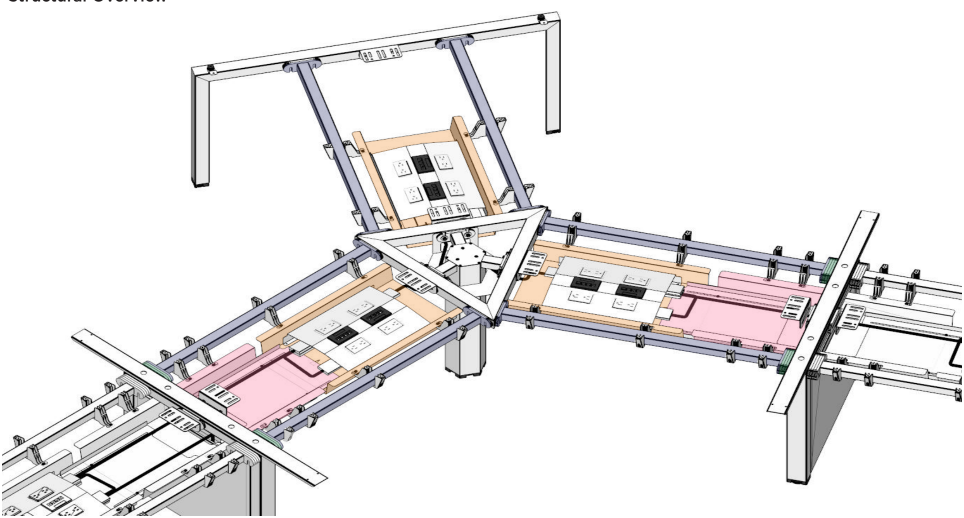
Risk of fire or electric shock. This office furnishings system may be connected to more than one source of supply.

All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.

#### **Track Overview**



#### **Structural Overview**



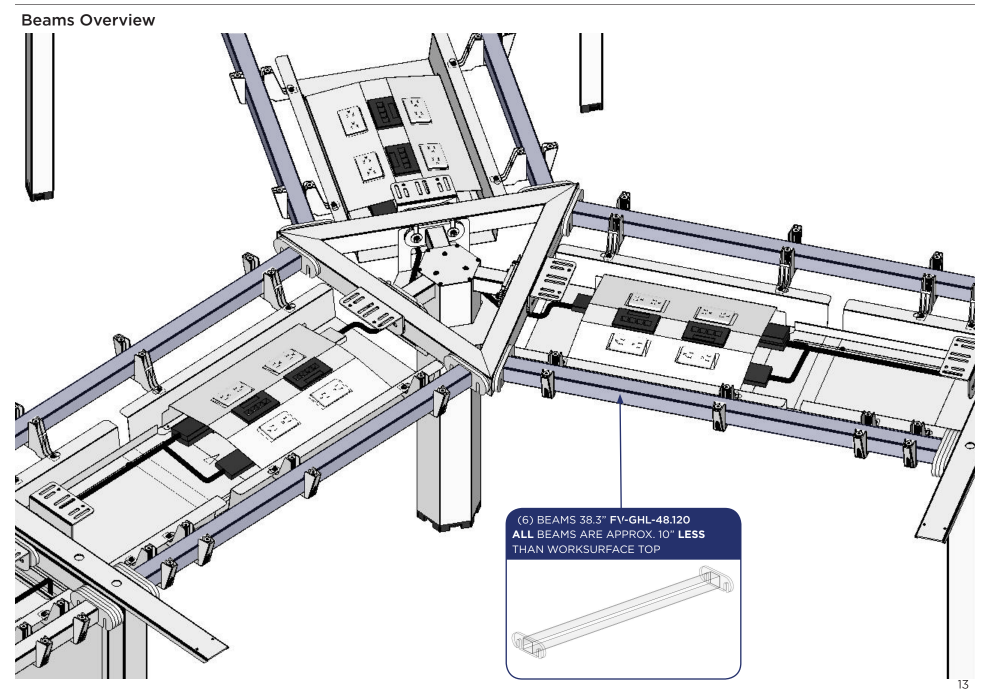
(6) BEAMS 38.3" pg 13

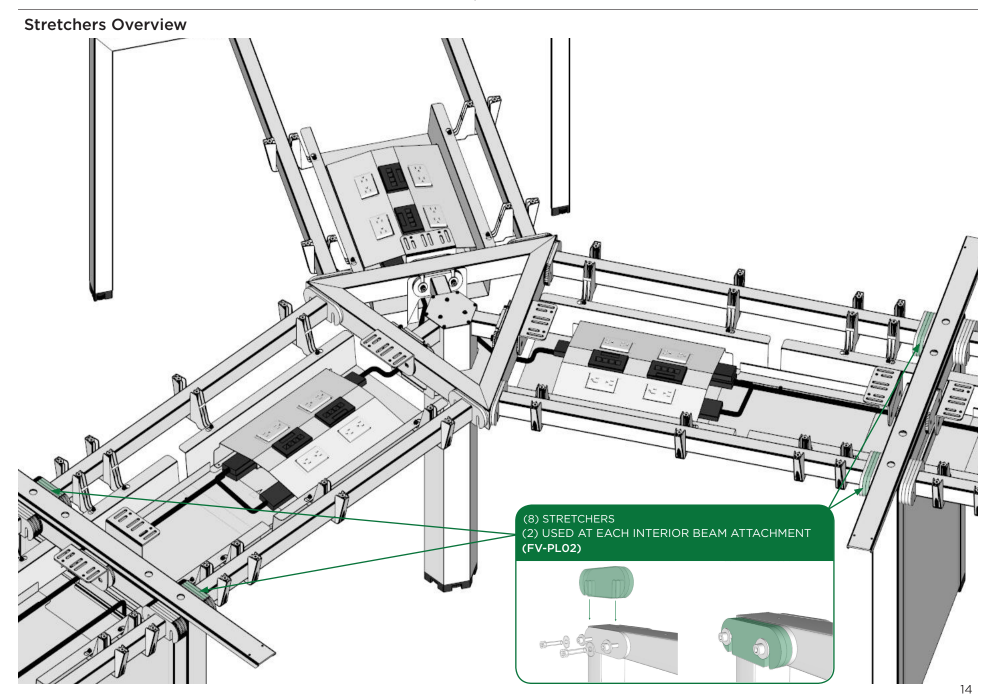
> **EXTENSION TRACKS** pg 19

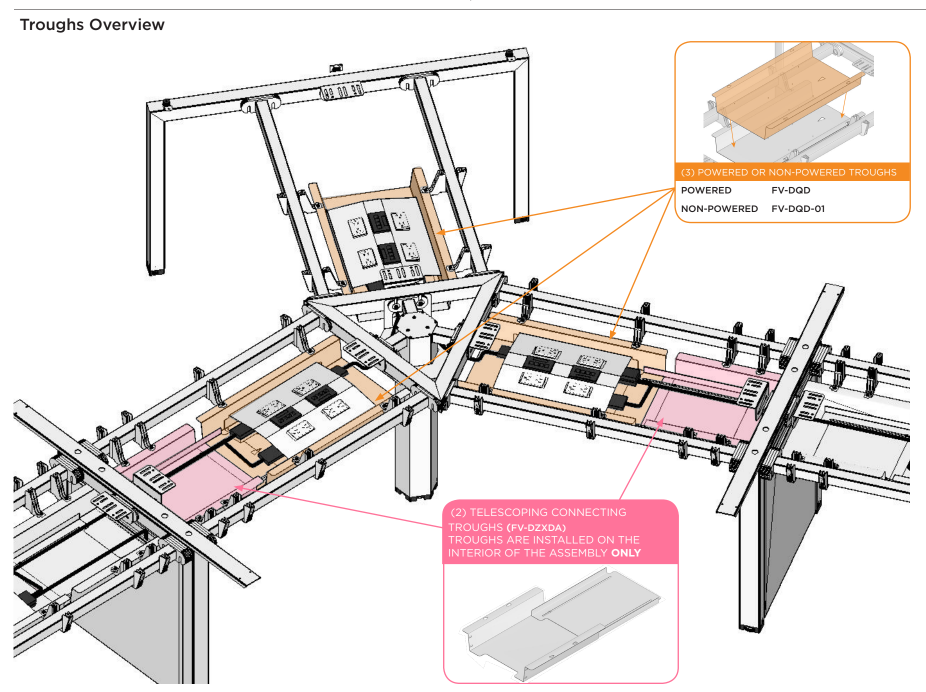
JUMPER BASE POWER FEED FESTOON CONNECTION

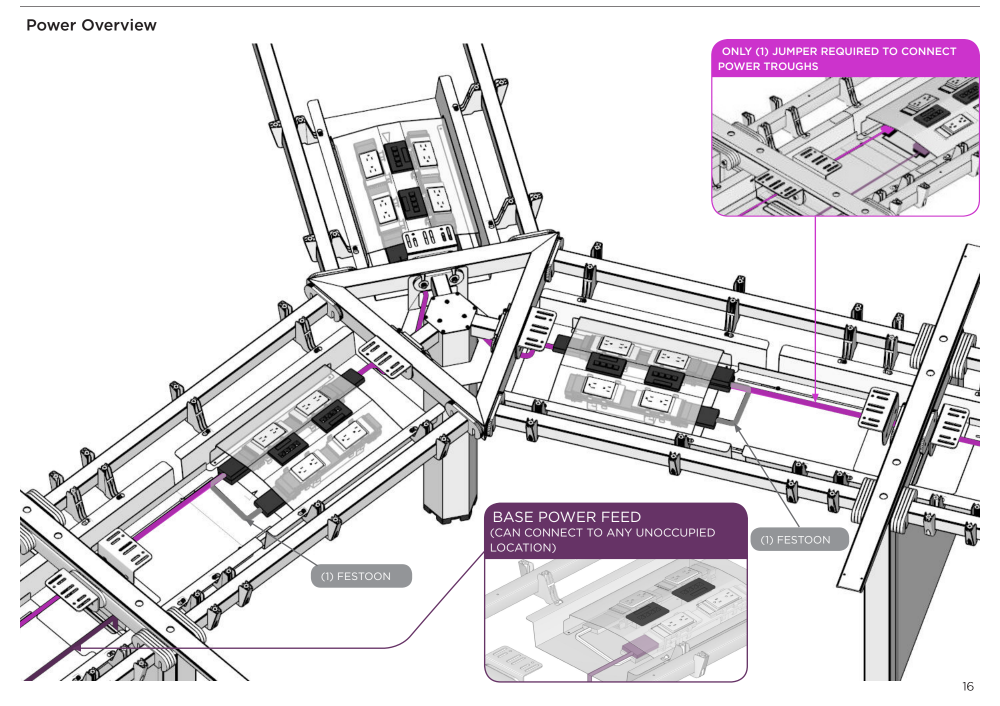
**ELECTRICAL:** pg 16

(8) STRETCHERS pg 14



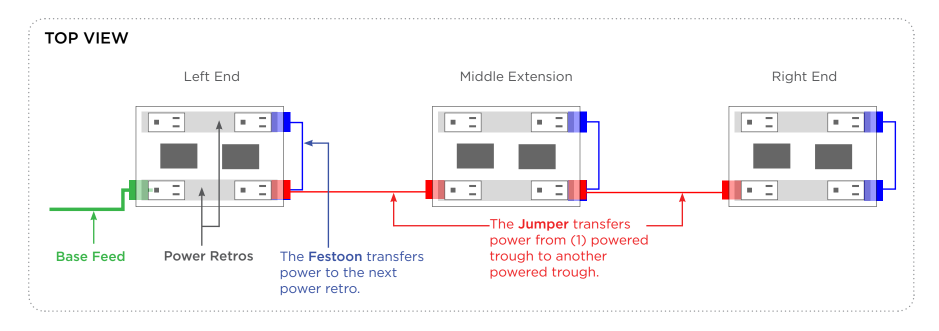


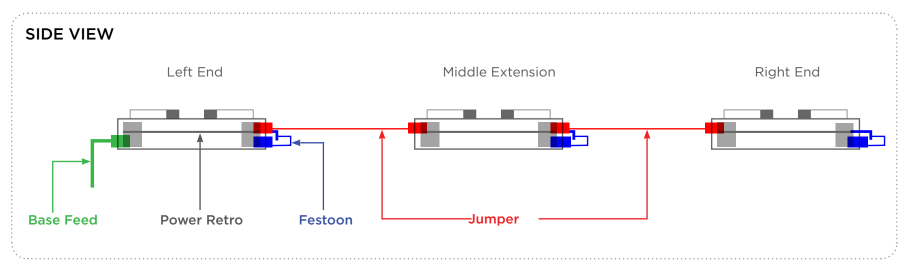




# Start/End Element Electrical Distribution

#### **Power Overview**



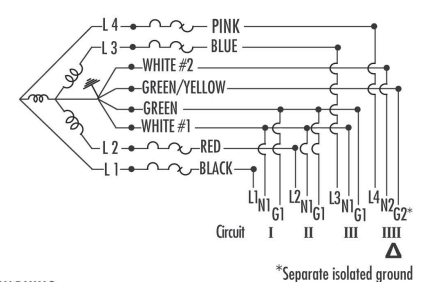


### **Electrical Distribution**

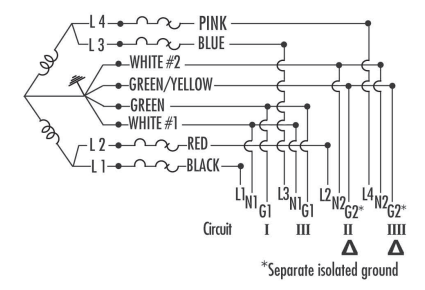
#### **4 Circuit Power Entry**

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

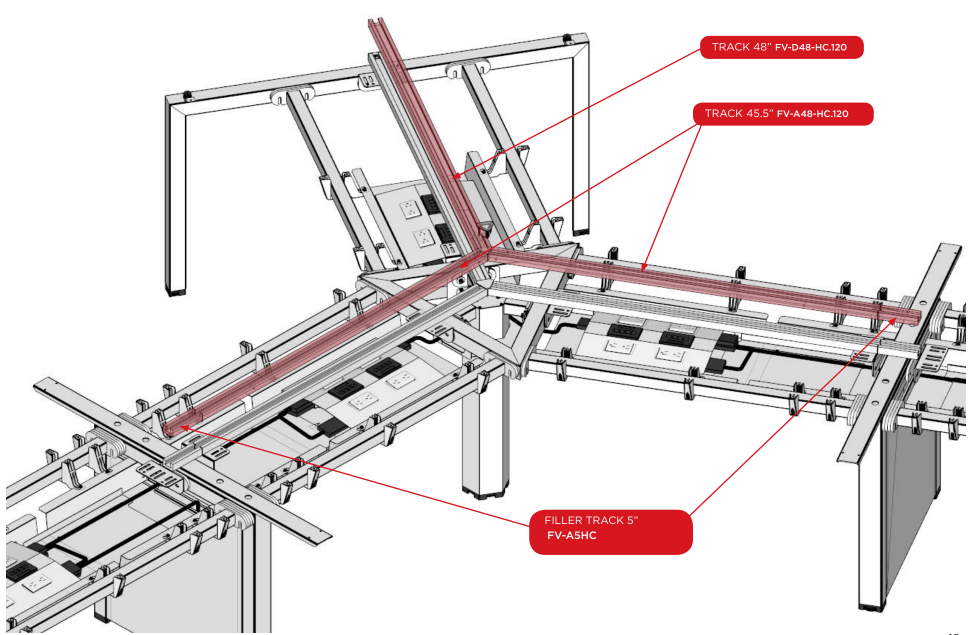


#### WARNING:

Risk of fire or electric shock. This office furnishings system may be connected to more than one source of supply.

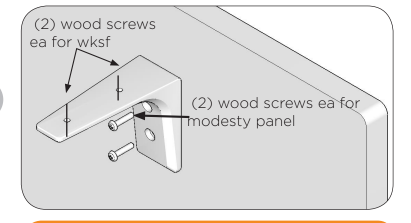
All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.

#### **Track Overview**

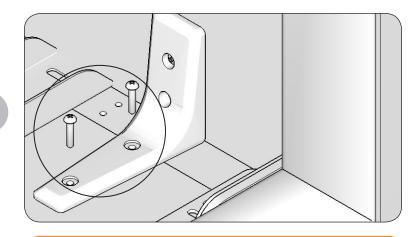


# **Modesty Panel Installation**

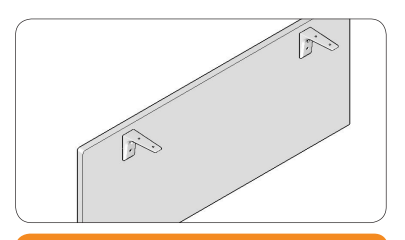
#### How to Install Brackets for Modesty Panel



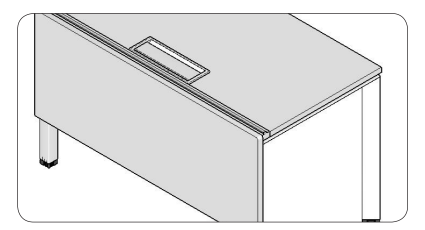
Install brackets (FMOD.BRKT) to Modesty Panel at the pre-drilled holes with the screws provided. The screws go through the bracket into the modesty.



Install Modesty Panel on the bottom of the worksurface



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



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-D48-HC.120	Start/End Track	
FV-A48-HC.120	Extension track	
FV-A5HC	Filler Track	
T V-ASTIC	Tiller Hack	
FUCLD-120	Center Leg	
FVWM-120	Wire Manager	
FV-DQD-01	Non-Powered trough	
FV-DQD	Powered Trough	
	_	
FV-DZXDA	Connecting Trough	
I V-DZADA	Connecting frough	
FV-GHL-48	Beam	
FV-GZCB01A	Markaurfaca Cuppart Overpanal Loa	
	Worksurface Support Overpanel Leg	
FV-PL02	Stretchers	
EMOD DDI/T	Madaati, Danal Duadiat	
FMOD.BRKT	Modesty Panel Bracket	



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