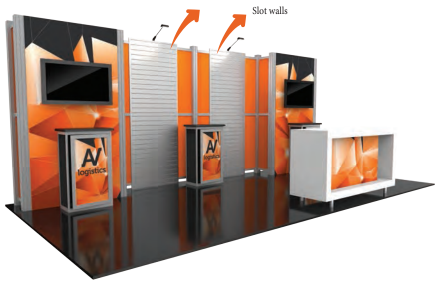
Designer Line F Series Counter 7 for Design 16

TensionLite Designer Line F Series Counters are a perfect solution for the serious exhibitor. Exhibits feature heavy-duty aluminum extrusion frames and push-fit fabric graphics. Count on making an unforgettable impact with Designer Line F Series Counter 7 for Designs, counters, and accessories.



* foreground counter not included

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

- Silver aluminum extrusion frame
- Slot walls
- Single-sided SEG dye-sublimated push-fit fabric
- UV graphic printed on 6mm white printed Sintra
- fabric graphic panels, sixteen Sintra infills, three backwall counters, two medium monitor mounts, two 200 LED floodlights and one molded OCH2 case and one SCRATE case.

- Design includes frame, two slot walls, two

- Lifetime hardware warranty against manufacturer defects

- Easy step-by-step instructions **dimensions**:

Hardware Graphic Assembled unit: Refer to related graphic templates for more 232.38"w x 94.5"h x 37.5"d 5903mm(w) x information 2400mm(h) x 953mm(d) Counters (each): 25.5"w x 39.2"h x 15.1"d approx. 648mm(w) x 996mm(h) x 384mm(d) Counter (each) holds max weight

Shipping

50 lbs / 22.68 kgs

Shipping dimensions - ships in 2 cases: 1 OCH2 case: 52"l x 29"h x 15"d 1321mm(l) x 737mm(h) x 381mm(d)

1 SCRATE case: 57"l x 59"h x 33"d 1448mm(l) x 1449mm(h) x 838mm(d)

Approximate shipping weight (entire kit): 658 lbs / 298.5 kgs

additional information:

Graphic material: Dye-sublimated fabric and UV printed on 6mm white Sintra

Tabletop color options:



silver







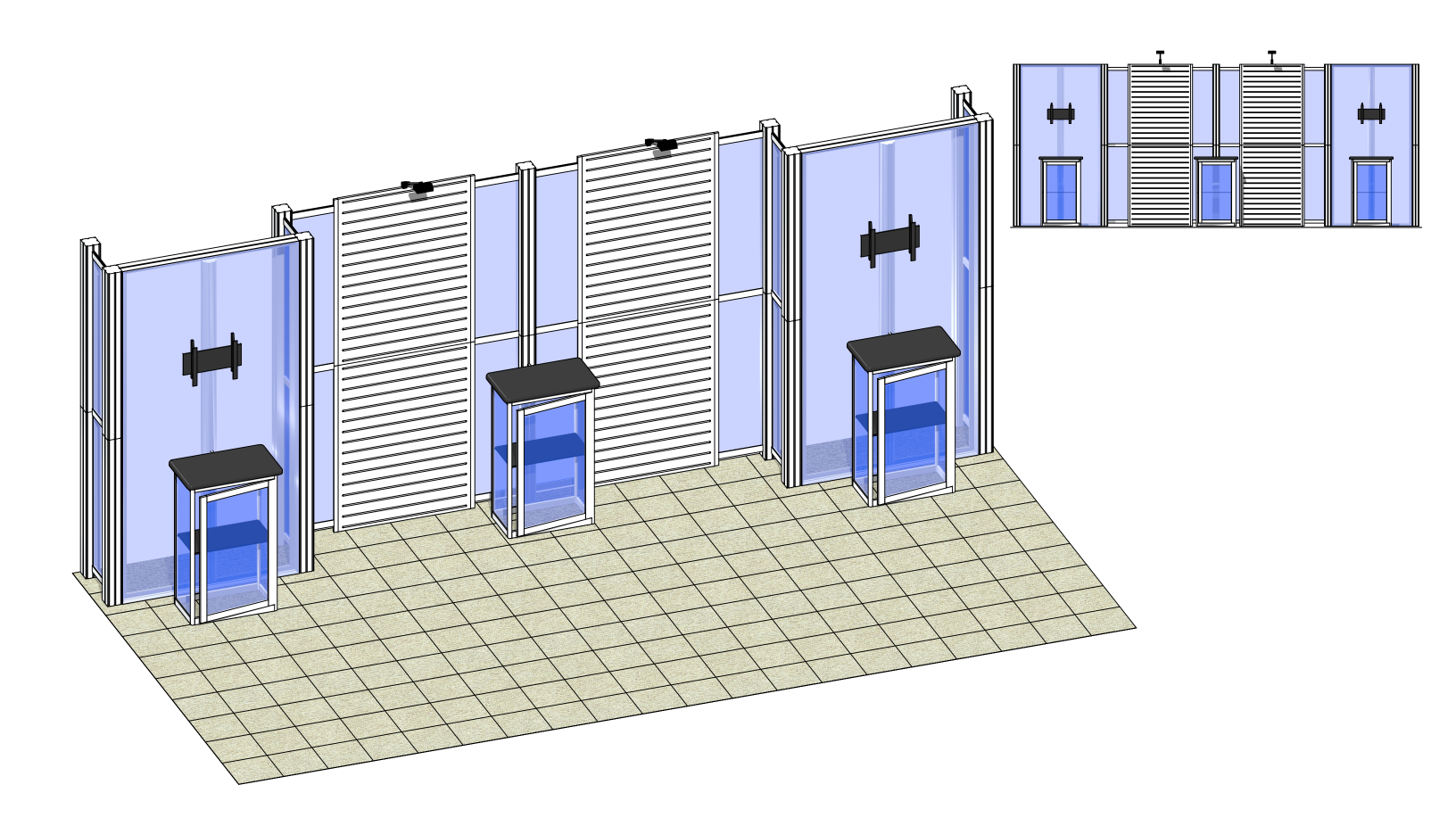


black mahogany natural

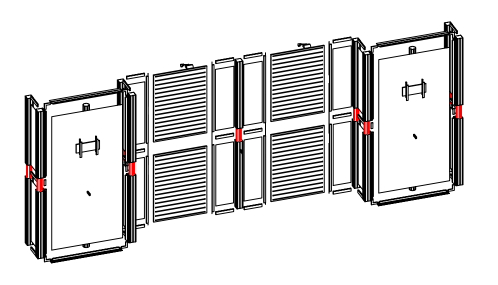
*Foreground counter and monitors not included

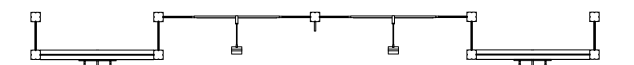
Lights Included: Lumina 200 LED floodlight, straight arm and adjustable head, black finish, 19.5" from end to end

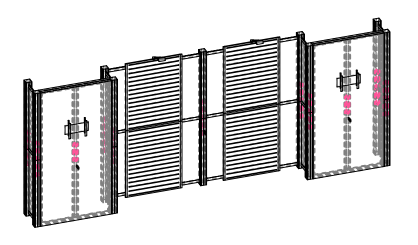
Medium monitor bracket holds 32-55" LCD, maximum weight 80 lbs / 36.29kgs

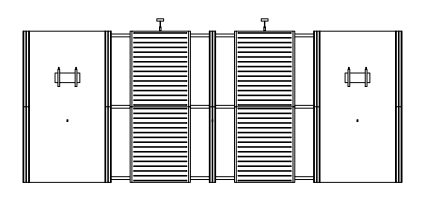


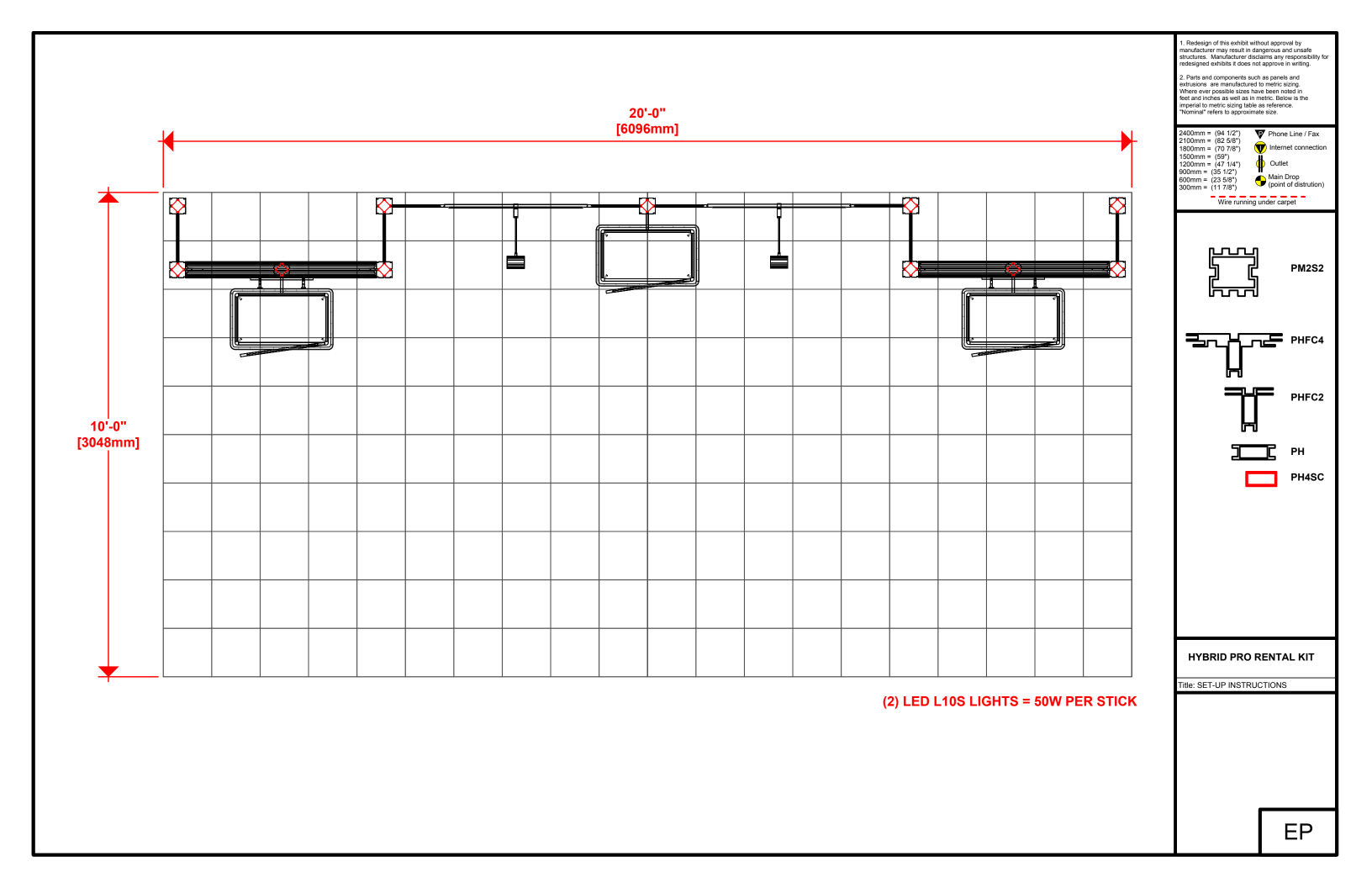
Code	#	Description	
R11	8	1200MM (47.24") PHFC4 EXTRUSION WITH MITRE CUT 1 END FOR CB9 ONE END-IB2 HOLES ONE END WITH BI	
IB2	4	H INLINE CONNECTOR	
CB9	8	OCORNER BRACKET	
R9	4	1200MM (47.24") PHFC4 EXTRUSION WITH MITRE CUT BOTH ENDS	
EXT-M-MB	2	MEDIUM MONITOR BRACKET FOR MONITORS 32"-55"	
GRAPHIC A	1	94.48" H x 47.24" W SINGLE SIDED (UNLINED) DYESUB GRAPHIC W/ FCE2 ALL 4 SIDES	
R15	18	1200MM (47.24") 100MM PM4S2 SQUARE EXTRUSION WITH PH2 STOP AT 305MM BOTH ENDS	
LED L10S	2	LED SPOTLIGHT, SILVER,3M,UL PLUG W/TRANSFORMER	
R8	24	300MM (11.81") PH EXTRUSION WITH LOCKS 2 ENDS	
R12	4	1155MM (45.47") 100MM PM4R8 ROUND EXTRUSION WITH PH2 STOP AT 305MM	
R111	8	1200MM (47.24") P180 EXTRUSION W/LPJ	
R14	2	300MM (11.81") PM4D CONNECTOR WITH TENSION GLIDES	
GRAPHIC I1	1	3.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC F	1	4.48" H x 47.24" W SINGLE SIDED (UNLINED) DYESUB GRAPHIC W/ FCE2 ALL 4 SIDES	
R47	4	200MM x 900MM LAMINATE SLOTWALL PANEL	
GRAPHIC G2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC G1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC B2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC B1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC H2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC H1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC J2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC J1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC E2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC E1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC D2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC D1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC C2	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
GRAPHIC C1	1	43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
R13	9	600MM (23.62") PM4D CONNECTOR WITH TENSION GLIDES	
R48	3	100MM (3.94") PH1 EXTRUSION WITH LOCKS 2 ENDS	
GRAPHIC I2		43.26" H x 12.28" W SINGLE SIDED DSG GRAPHIC ON 6MM WHITE SINTRA	
L180N-900	8	900MM (35.43") 180N DEGREE SILVER LINK EXTRUSION	
L180N-600	4	600MM (23.62") 180N DEGREE SILVER LINK EXTRUSION	



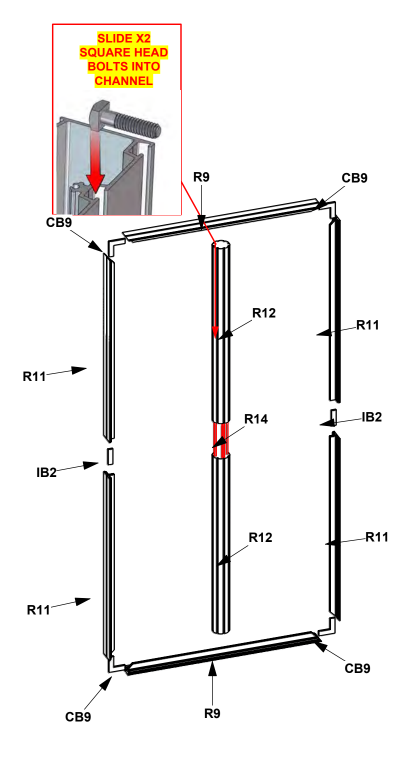


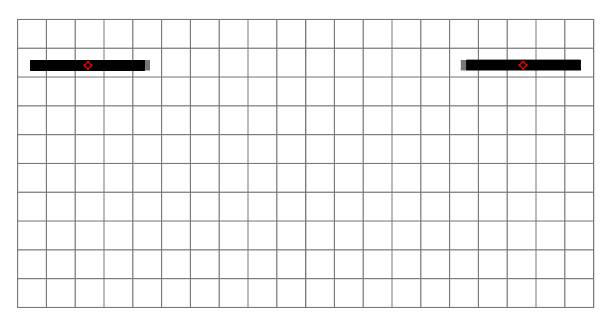


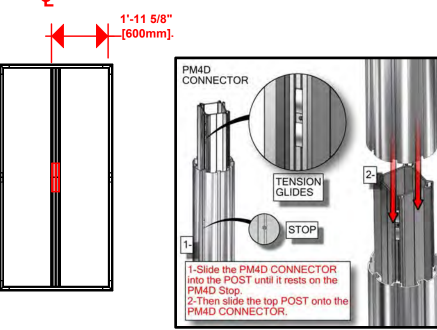


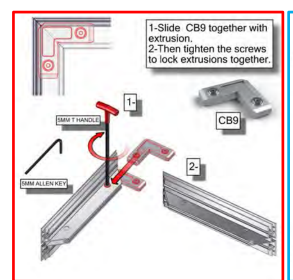


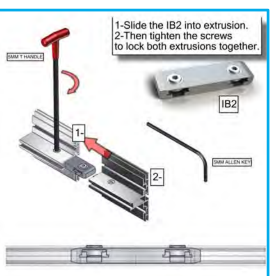
Code	#	Description	
R11	8	1200MM (47.24") PHFC4 EXTRUSION WITH MITRE CUT 1 END FOR CB9 ONE END-IB2 HOL	
IB2	4	PH INLINE CONNECTOR	
CB9	8	CB9 CORNER BRACKET	
R9	4	1200MM (47.24") PHFC4 EXTRUSION WITH MITRE CUT BOTH ENDS	
R12	2	1155MM (45.47") 100MM PM4R8 ROUND EXTRUSION WITH PH2 STOP AT 305MM	
R12	2	1155MM (45.47") 100MM PM4R8 ROUND EXTRUSION WITH LOCKS 1 END	
R14	2	300MM (11.81") PM4D CONNECTOR WITH TENSION GLIDES	











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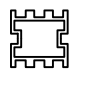
Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as reference. "Nominal" refers to approximate size.

2400mm = (94 1/2")
2100mm = (82 5/8")
1800mm = (70 7/8")
1500mm = (59")
1200mm = (47 1/4")
900mm = (35 1/2")
600mm = (23 5/8")
300mm = (11 7/8")

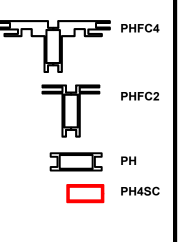
We hone Line / Fax
Internet connection

Main Drop
(point of distrution)

Wire running under carpet



PM2S2

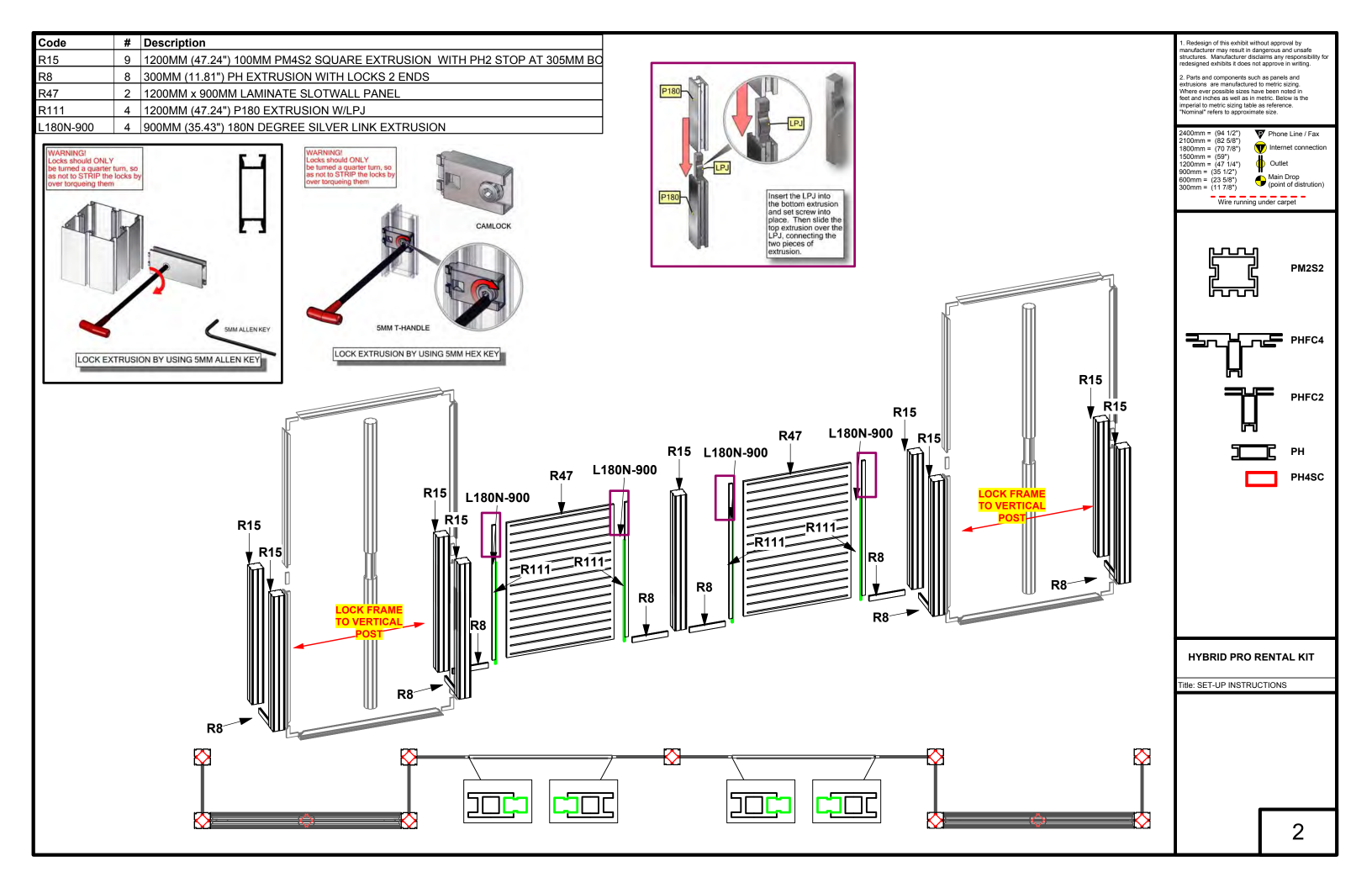


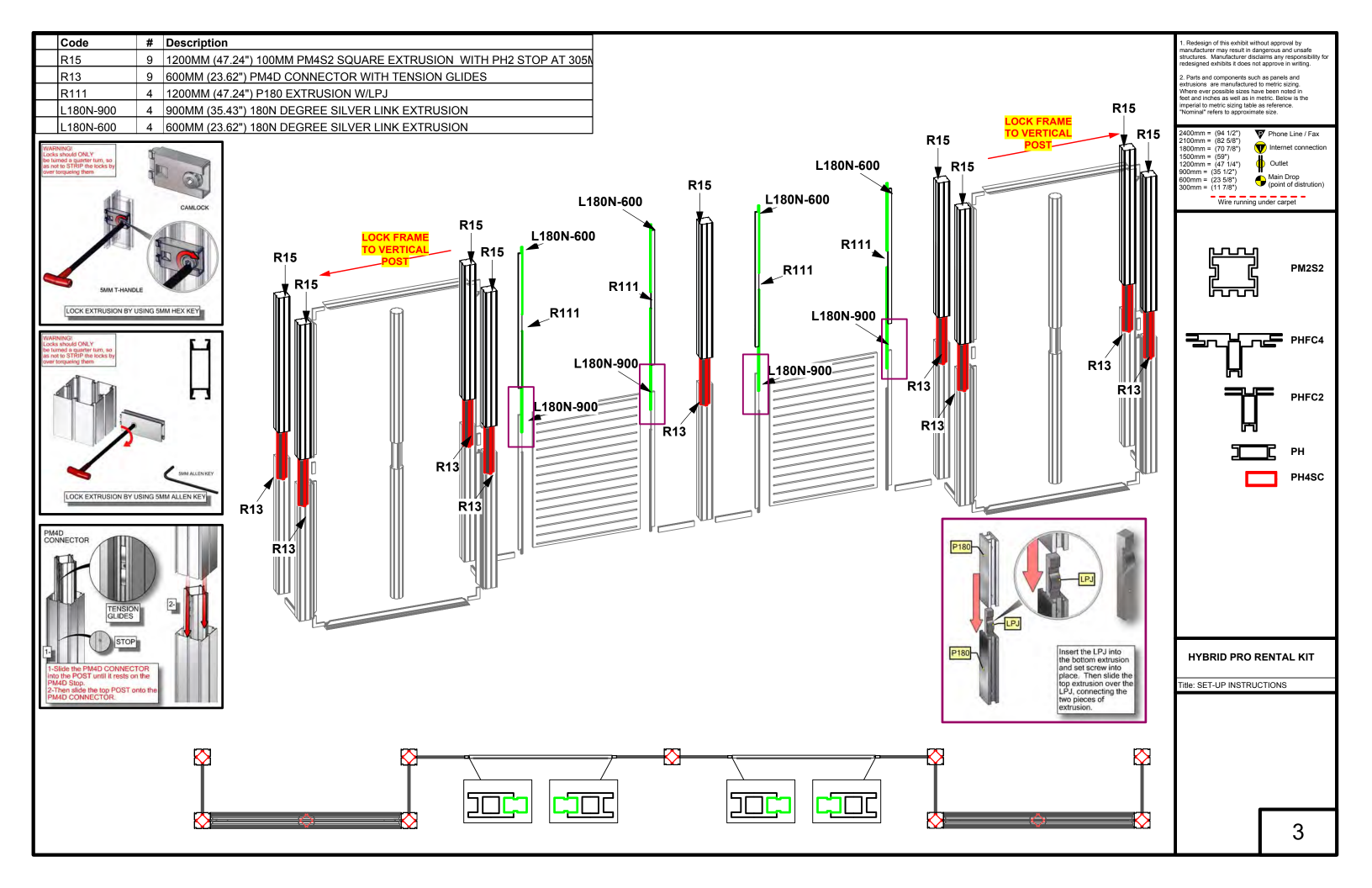
HYBRID PRO RENTAL KIT

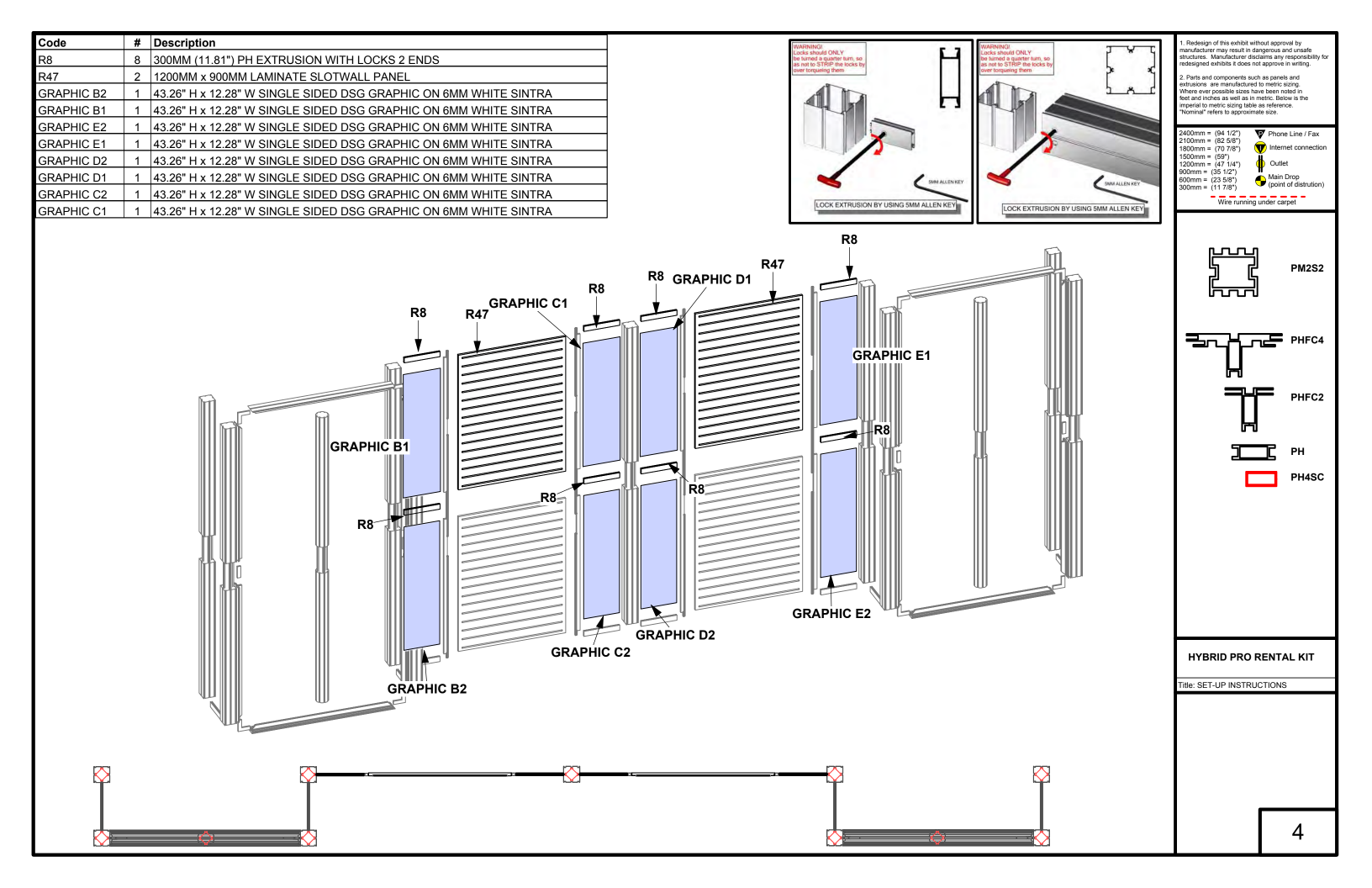
Title: SET-UP INSTRUCTIONS

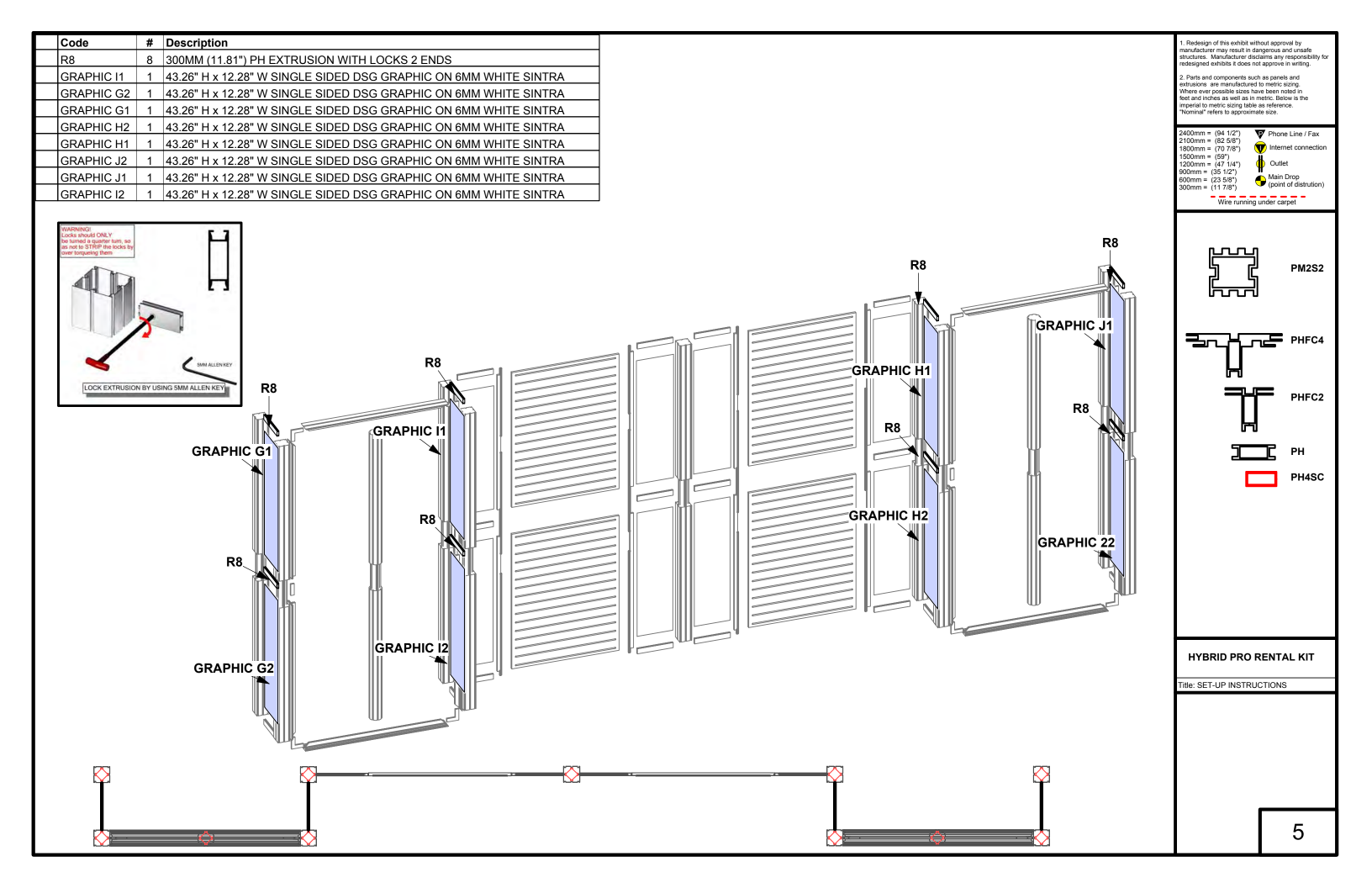
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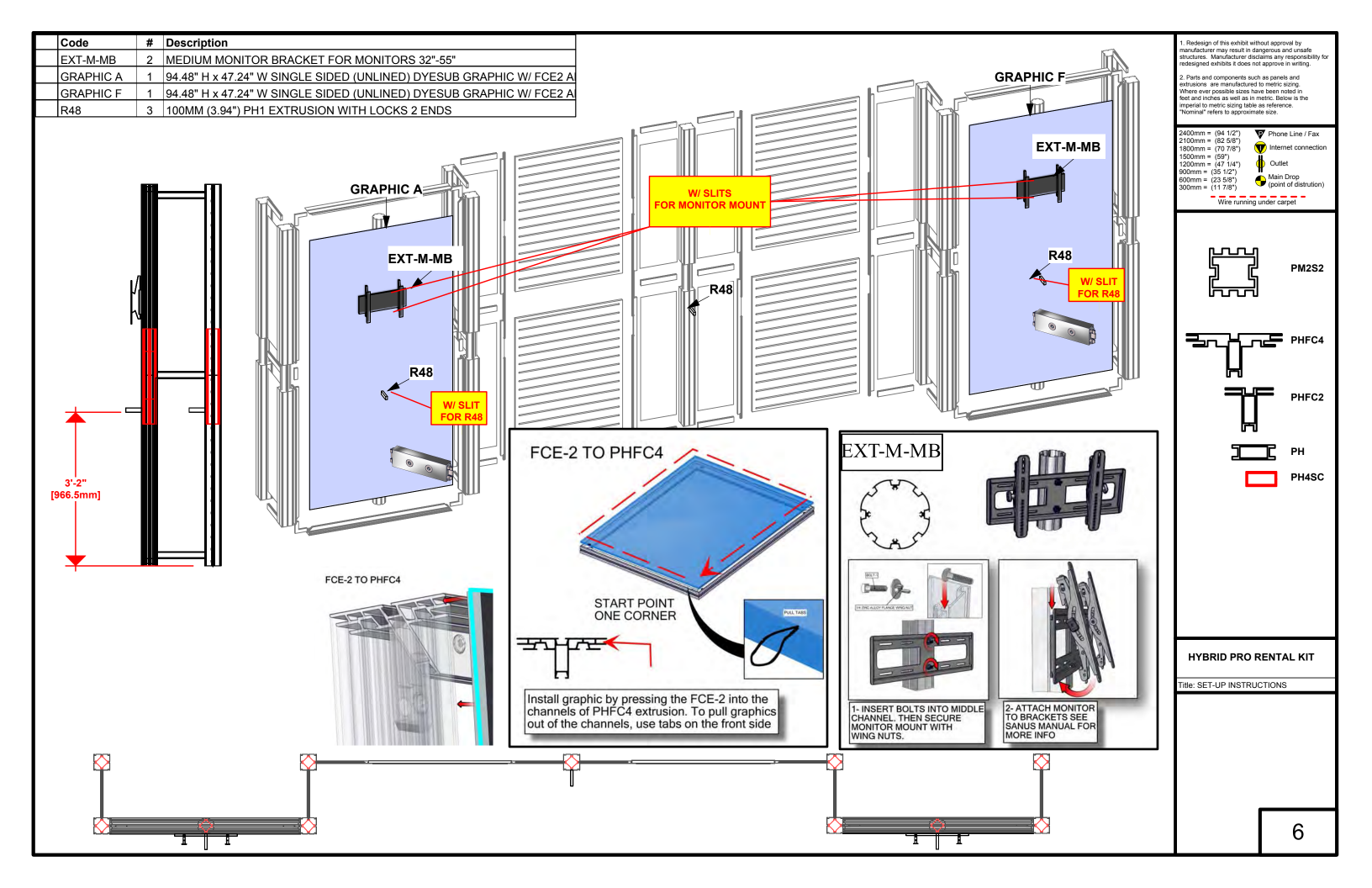
BUILD 2 UNITS



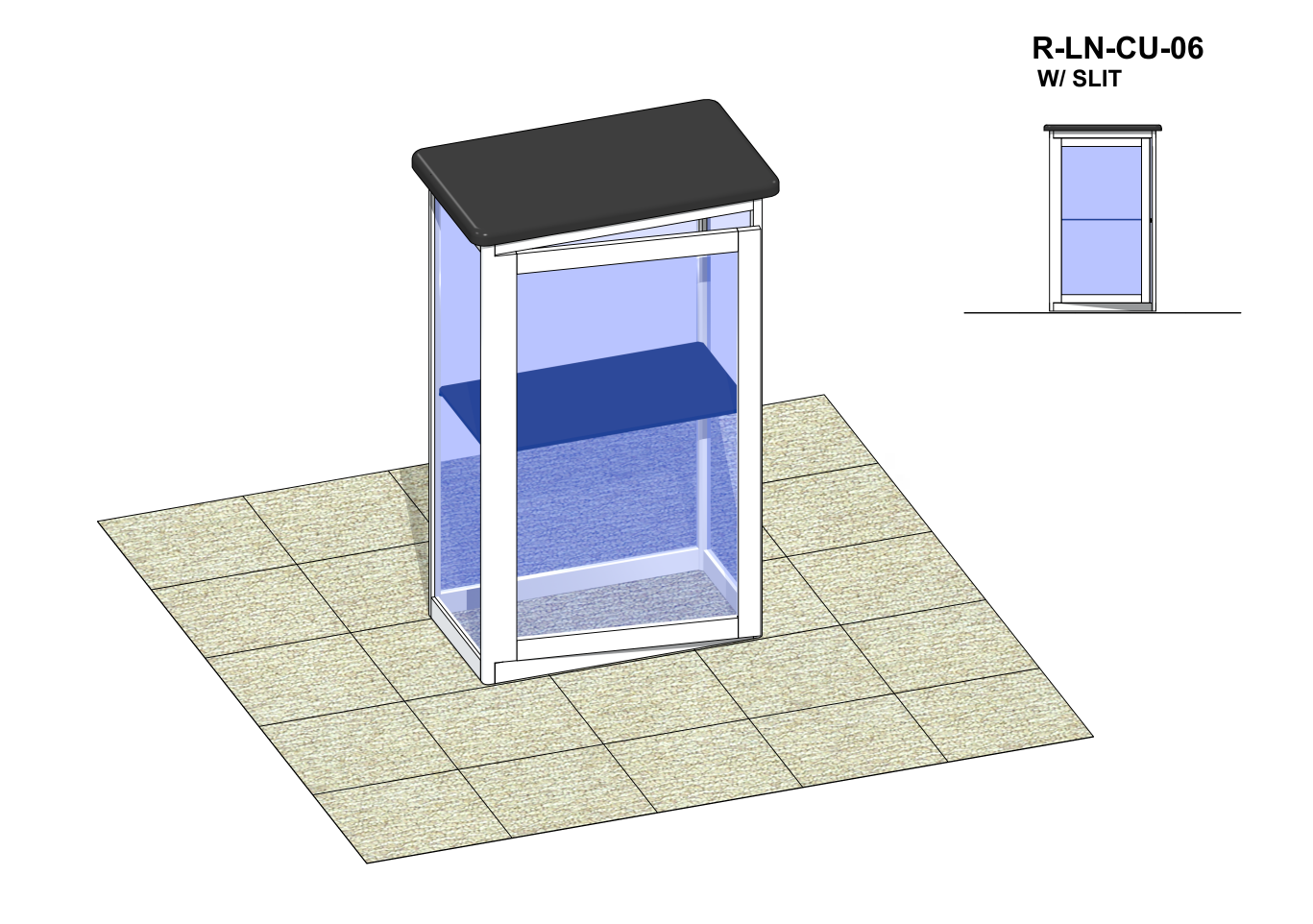






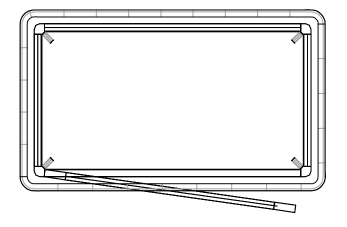


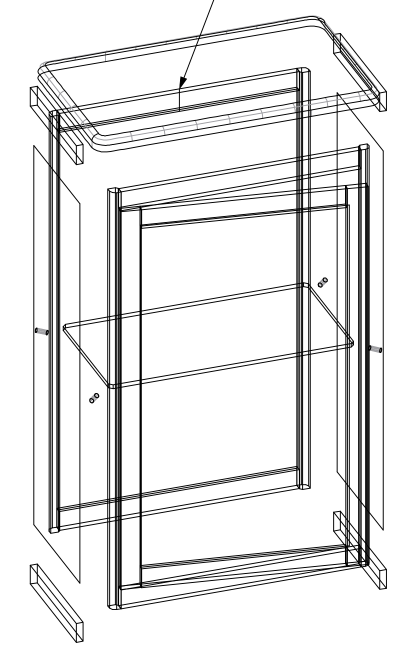
Code # Description			Redesign of this exhibit without approval by manufacturer may result in dangerous and uncafe.
LED L10S 2 LED SPOTLIGHT, SILVER,3M,UL PLUG W/TRANSFORMER	J		Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility redesigned exhibits it does not approve in writing.
			 Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the
			imperial to metric sizing table as reference. "Nominal" refers to approximate size.
		LED L10S	2400mm = (94 1/2") 2100mm = (82 5/8") 1800mm = (70 7/8") Internet connectio
	LED L10S		1500mm = (59") 1200mm = (47 1/4") 000mm = (35 1/2") 000mm = (35 1/2")
			600mm = (23 5/8") 300mm = (11 7/8") Main Drop (point of distrution)
			Wire running under carpet
			PHFC4
			∭
			∭ ∣ Ц
			₩ 5 PH
			PH4S
		LIGHT	
			>
		2-	
			HYBRID PRO RENTAL KIT
			Fig. 1
		PANE	Title: SET-UP INSTRUCTIONS
		1- Slide light clip onto the LIGHT.	
		1- Slide light clip onto the LIGHT. 2-Then slide the LIGHT into the channel at an angle and then gently lower down.	7



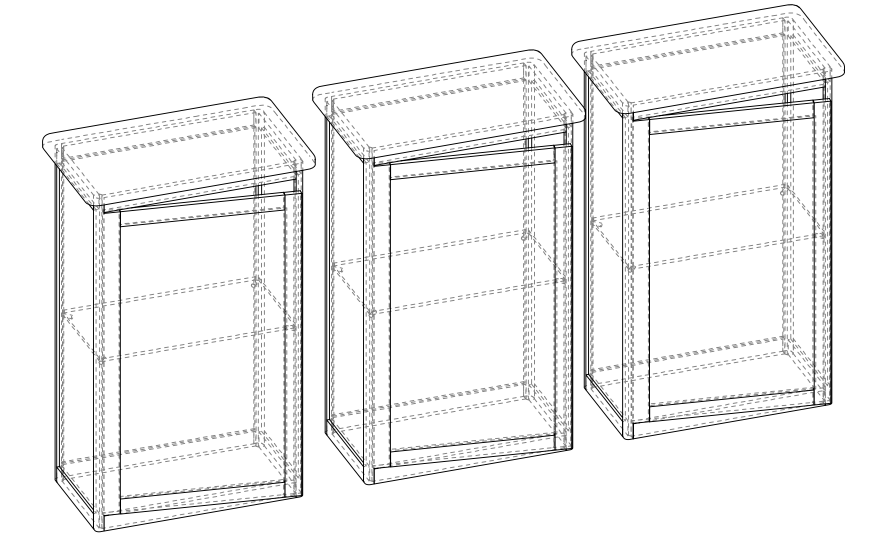
Code	#	cription	
V-CU-CAB-01-S	3	292MM X 553 (11 1/2" X 21 3/4") INTERNAL SHELF FOR V-CU-CAB-01	
R50	12	1 (11") PH WITH SLIDE LOCK AT BOTH ENDS	
R54	6	922MM X 292MM (36 5/16" X 11 1/2") SIDE SINTRA/FOAMEX	
R53	3	581MM X 1000MM (22 7/8" X 39 3/8") FRONT FRAME W/GFX INFILL W/SLITS ON PH	
R52	3	581MM X 1000MM (22 7/8" X 39 3/8") CABINET DOOR W/GFX INFILL	
V-SS1	12	SHELF SUPPORT	
V-CW-CT-01	3	384MM X 646MM (15 1/8" X 25 7/16") HYBRID RECTANGLE TOP	

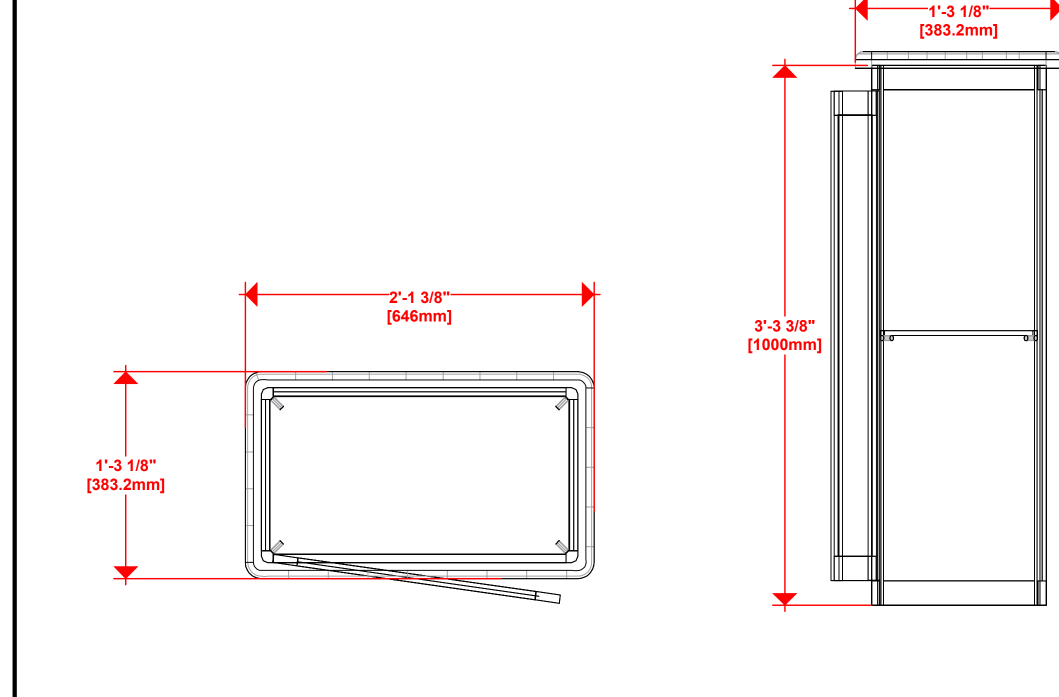
BOM R-LN-CU-06 W/ SLIT (3) UNITS





- W/ SLIT





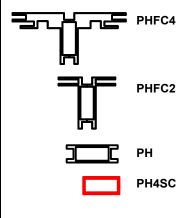
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Wire running under carpet



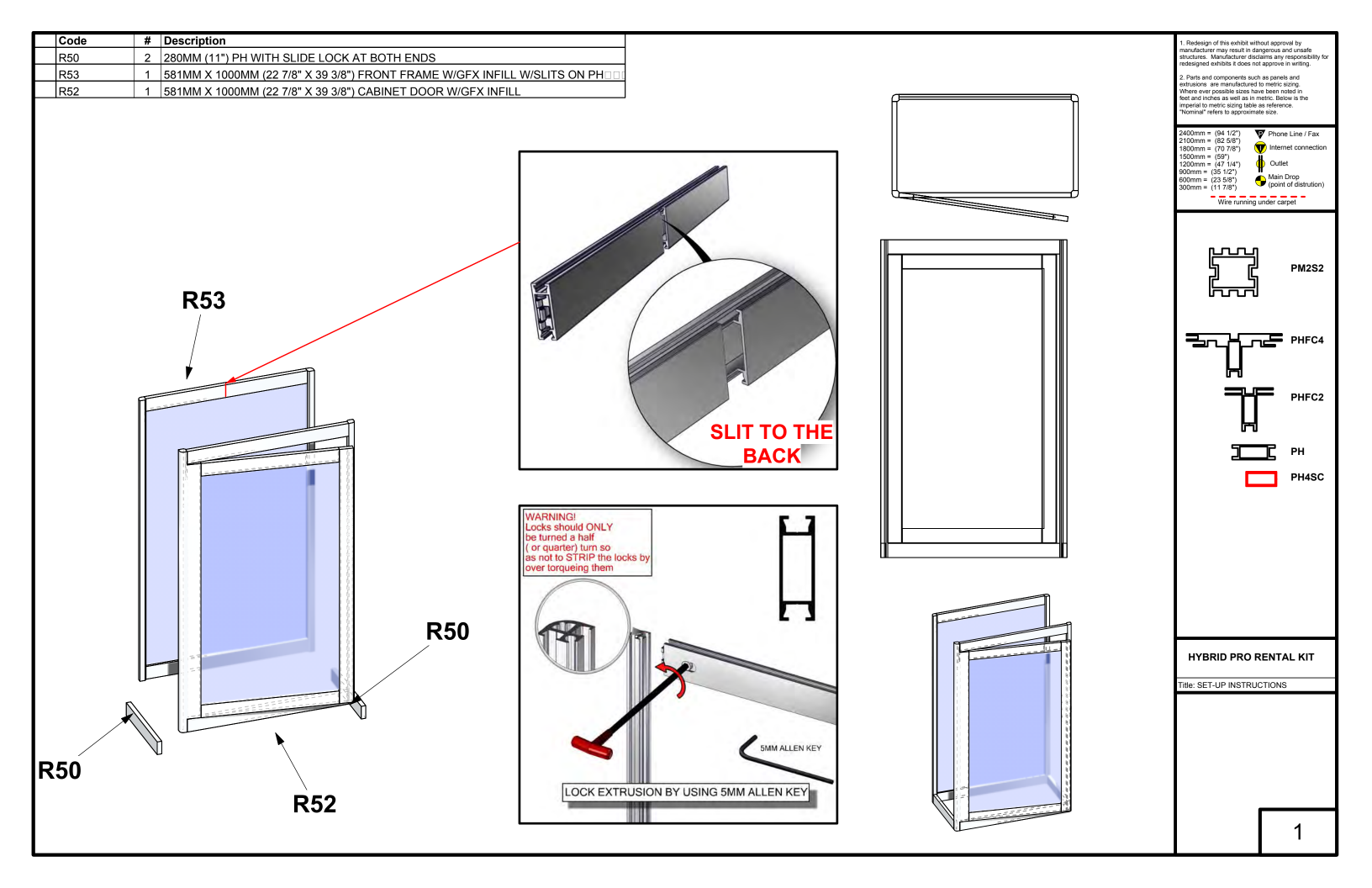
PM2S2



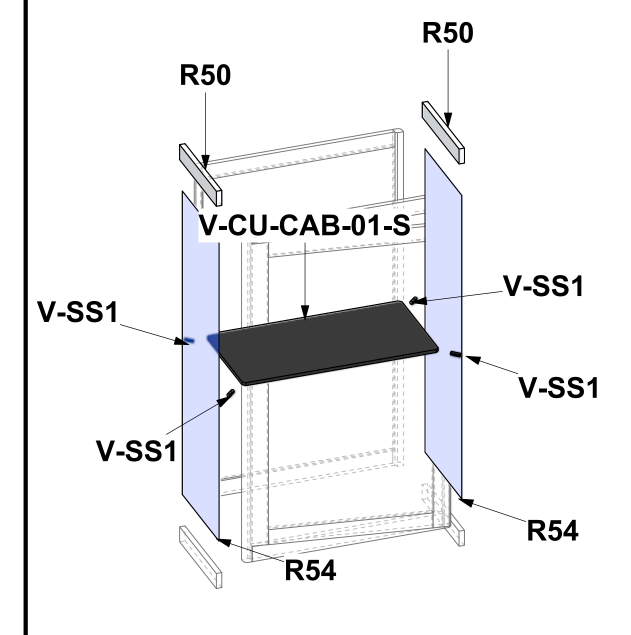
HYBRID PRO RENTAL KIT

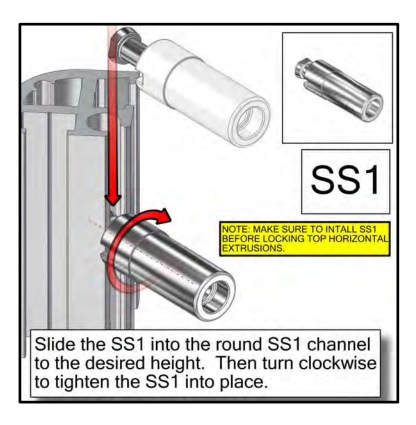
Title: SET-UP INSTRUCTIONS

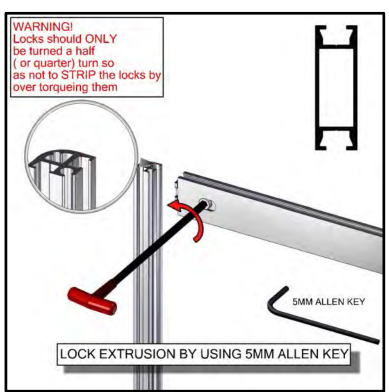
EP

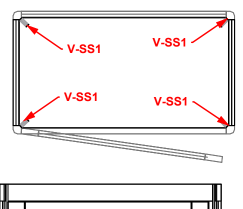


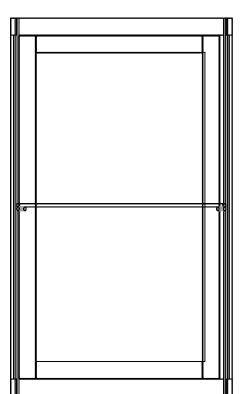
Code	#	Description	ption	
V-CU-CAB-01-S	1	292MM X 553 (11 1/2" X 21 3/4") INTERNAL SHELF FOR V-CU-CAB-01		
R50	2	280MM (11") PH WITH SLIDE LOCK AT BOTH ENDS		
R54	2	2MM X 292MM (36 5/16" X 11 1/2") SIDE SINTRA/FOAMEX		
V-SS1	4	SHELF SUPPORT		

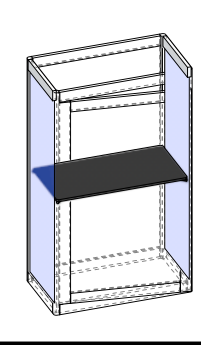










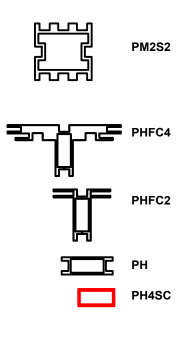


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Wire running under carpet

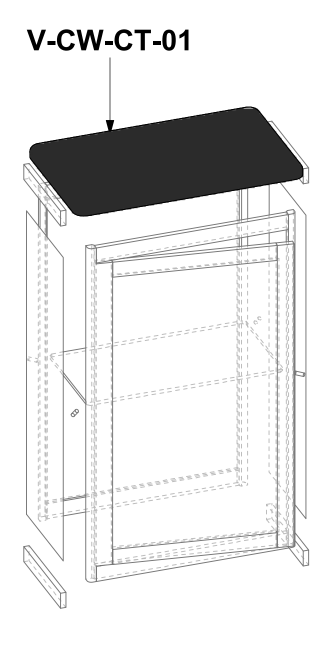


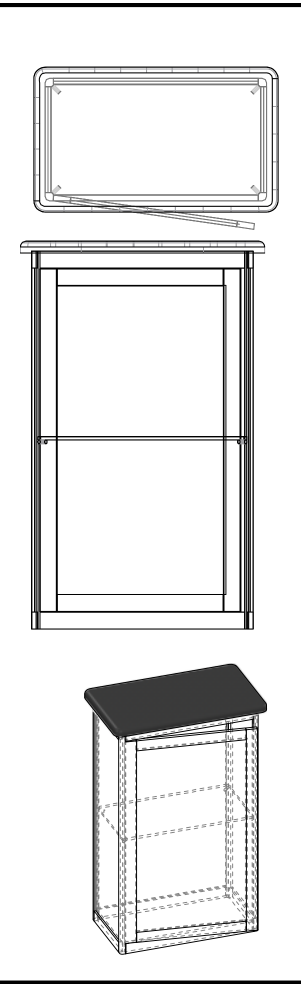
HYBRID PRO RENTAL KIT

Title: SET-UP INSTRUCTIONS

2

Code	#	Description
V-CW-CT-01	1	384MM X 646MM (15 1/8" X 25 7/16") HYBRID RECTANGLE TOP



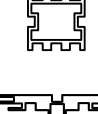


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Outlet Main Drop (point of distrution)

Wire running under carpet



PHFC2

PM2S2

PH4SC

HYBRID PRO RENTAL KIT

Title: SET-UP INSTRUCTIONS

3

PACKING INSTRUCTIONS



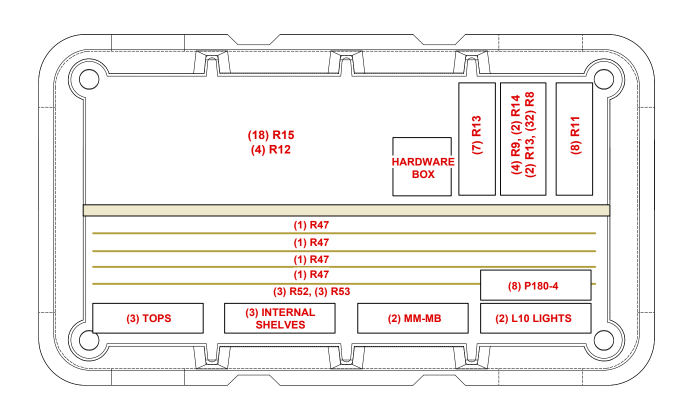




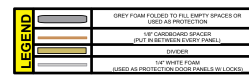














Monitor Bracket Instructions

Extrusion Channel Applications



EXT-SM-MB Sizes: 17" - 37" Max weight varies per application



Sizes: 32" - 55" Max weight varies per application



Sizes: 40" - 65" Max weight varies per application

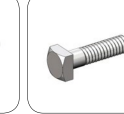
Included hardware:







LN-LCD-SCW



Square Bolt

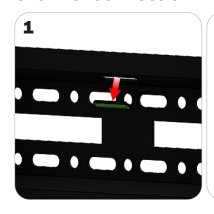


x2

Wingnut

EXTRUSION CONNECTION

Channel Connection A







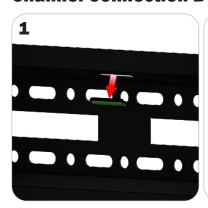


Locate all components needed to assemble the monitor mount with the channel connection A method. You will need (1) monitor bracket, (2) square head bolts, (2) washers, and (2) wingnuts.

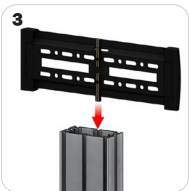
Step 1: Apply pressure to the rear side of the leveling gauge clipped into the monitor mount to remove it. **Step 2:** Insert the provided bolts through the washers and center top and bottom holes of the monitor mount. Loosly thread your wingnuts onto the end of the bolts. **Step 3:** Slide the bolt heads down the extrusion channel.

Step 4: Tighten your wingnuts to lock the monitor bracket in place. **Step 5:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

Channel Connection B







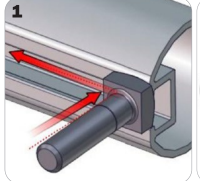


Locate all components needed to assemble the monitor mount with the channel connection B method. You will need (1) monitor bracket, (2) LN-LCD-SCW, (2) LN-100, and (2) washers.

Step 1: Apply pressure to the rear side of the leveling gauge clipped into the monitor mount to remove it. **Step 2:** Loosly thread the LN-LCD-SCW screws through the washers, the center top and bottom holes of the monitor bracket, and through the LN-50 holes. **Step 3:** Slide the LN-100s down the extrusion channel. **Step 4:** Tighten your LN-LCD-SCW to lock the moracket in place.

Step 5: Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

TRI-30MM Channel Tube Connection









Locate all components needed to assemble the monitor mount with the TRI-30MM Channel Tube Connection method. You will need (1) monitor bracket, (2) Square Bolts, and (2) Wingnuts.

Step 1: Slip the head of the square bolts into the extrusion channel of the tube. Step 2: Apply your monitor bracket to the protruding square bolts. Step 3: Lock your monitor bracket to the square bolts using the provided wingnuts. Step 4: Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket