Hybrid Pro Modular Kit 19

HP-K-19

Hybrid Pro™ Modular exhibits and 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 Hybrid Pro Modular exhibit kits, counters, and accessories.



features and benefits:

- 15'9" tall island display
- Features two semi-private meeting alcoves with curved frosted plex infills
- Storage room features white laminate panels, a locking door, and a monitor
- 16 Lumina 200 LED floodlights

- Kit includes: frame, eight fabric graphic panels, two curved plex infills, laminate storage room, four tables*, four small monitor mounts*, one large monitor mount, sixteen spotlights, and one woodcrate
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware Graphic material: Assembled unit: Dye-sublimation SEG push-fit fabric 235 63"w x 189"h x 200 75"d Frosted Plex 5985mm(w) x 4801mm(h) x 5099mm(d) Approximate weight: 1229 lbs / 558 kg Table holds max weight:

Shipping

Packing case(s): 1 WOODCRATE-H

Shipping dimensions: WOODCRATE-H: 101"l x 53"h x 49"d 2565mm(l) x 1346mm(h) x 1245mm(d)

Approximate total shipping weight: 1609 lbs / 730 ka

Graphic

Refer to related graphic template for more information.

Visit:

https://www.theexhibitorshandbook.com/ download-graphic-templates

additional information:

*Monitors, flooring and HPC-04 not included

25 lbs / 12 kg

Small monitor mount holds max weight: 50 lbs / 19 kg

Small monitor mount holds VESA patterns: 23"-42"

Large monitor mount holds max weight: 50 lbs / 36 kg

Large monitor mount holds VESA patterns: 37"-70"

Tabletop Colors:









mahogany natural



This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

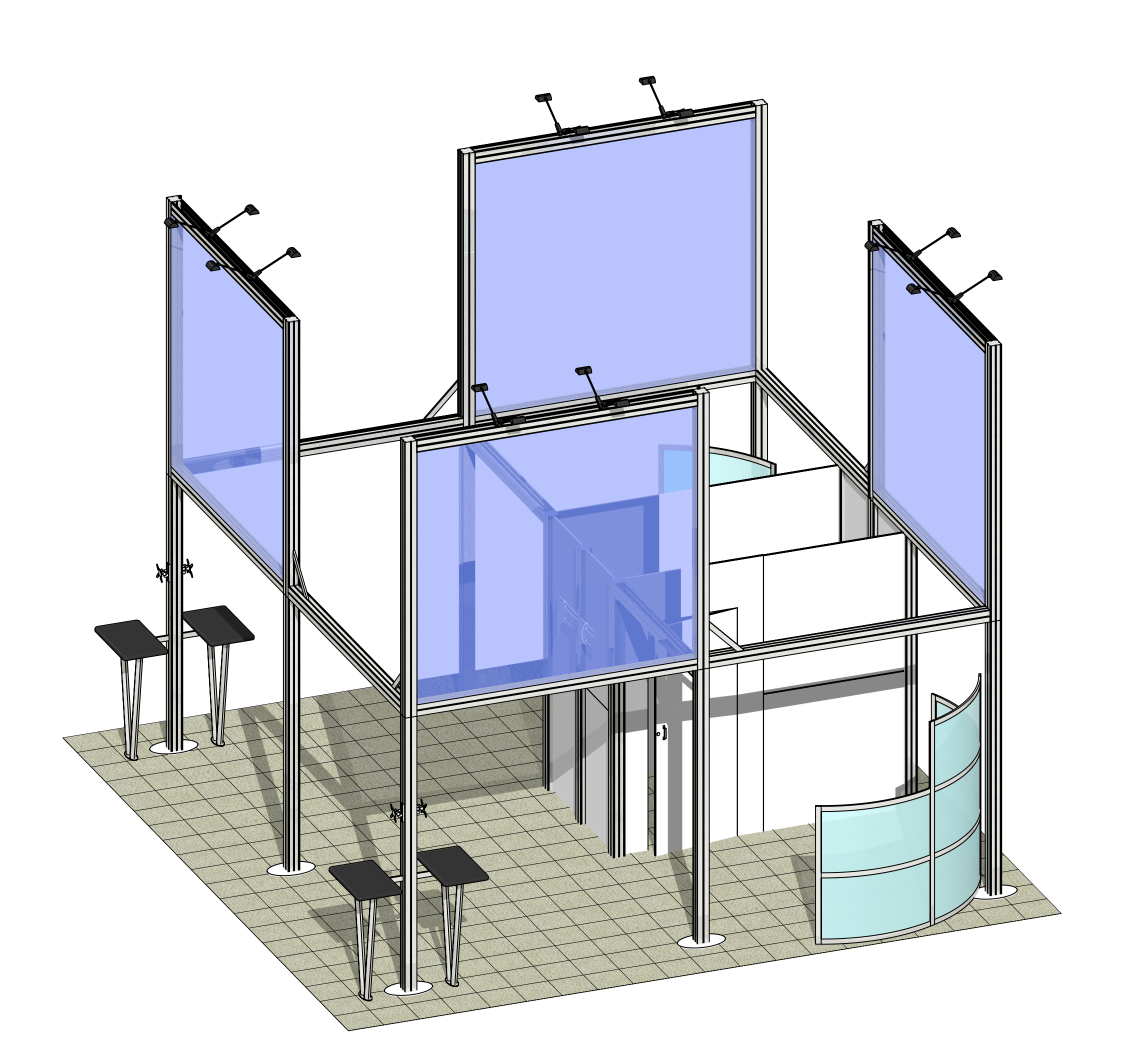
3 person assembly recommended:



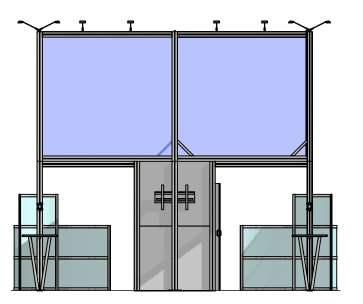




We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.



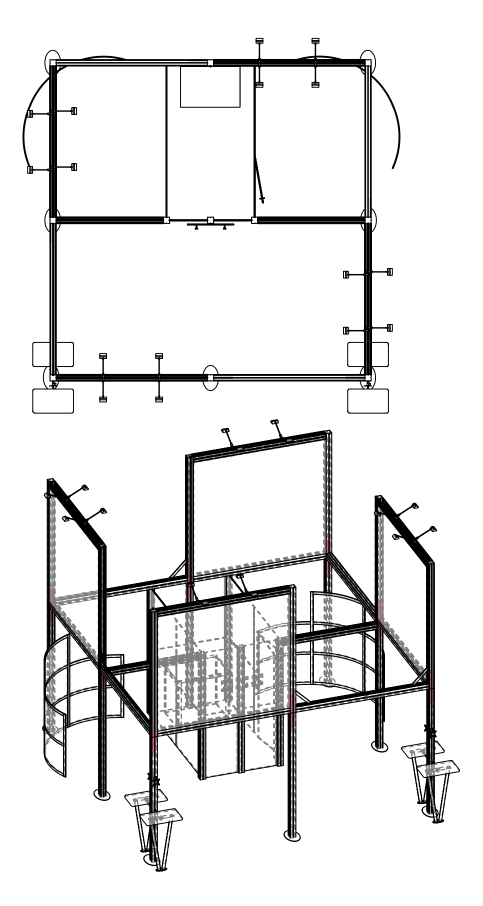
R-HP-K-19

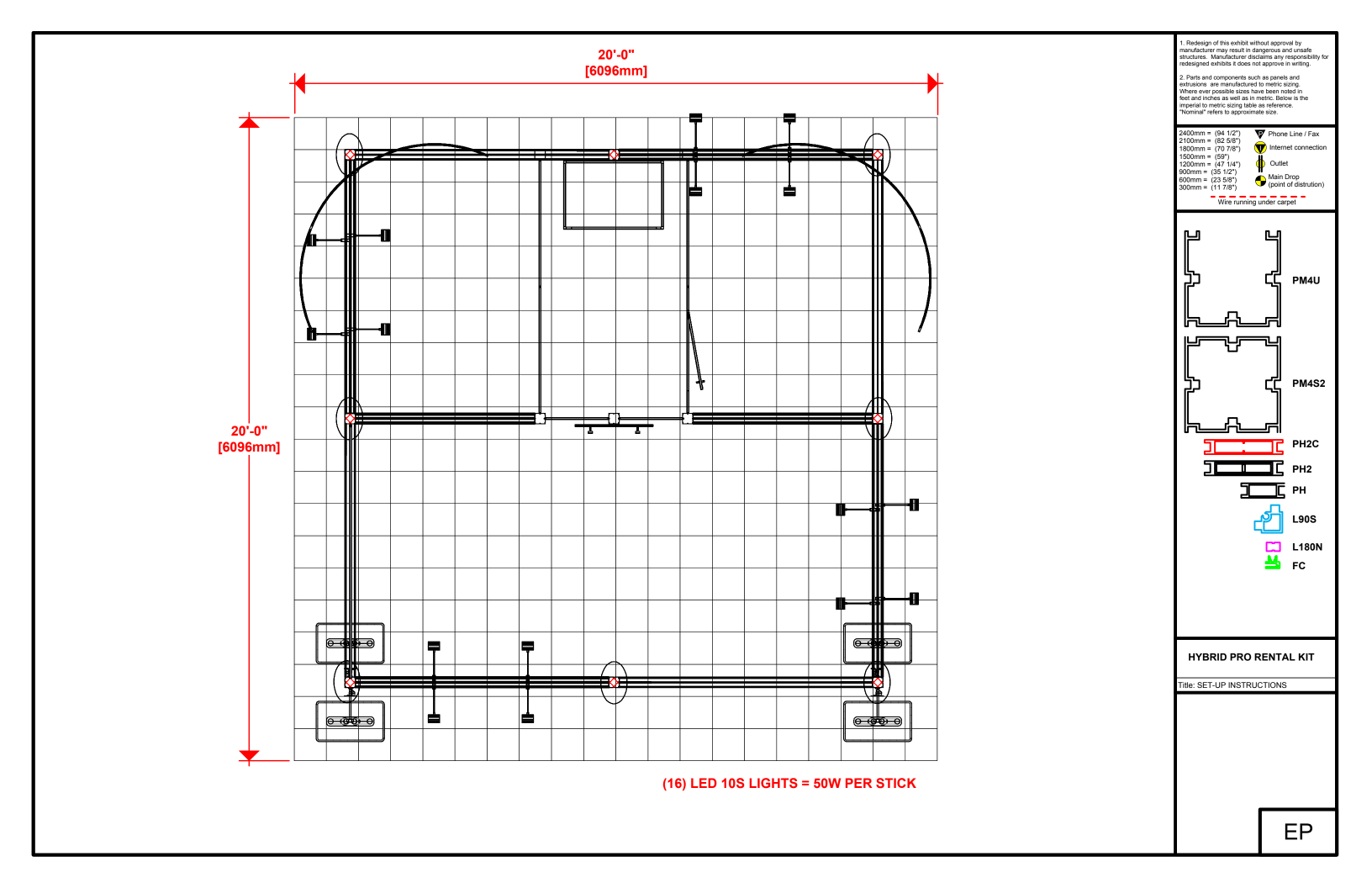


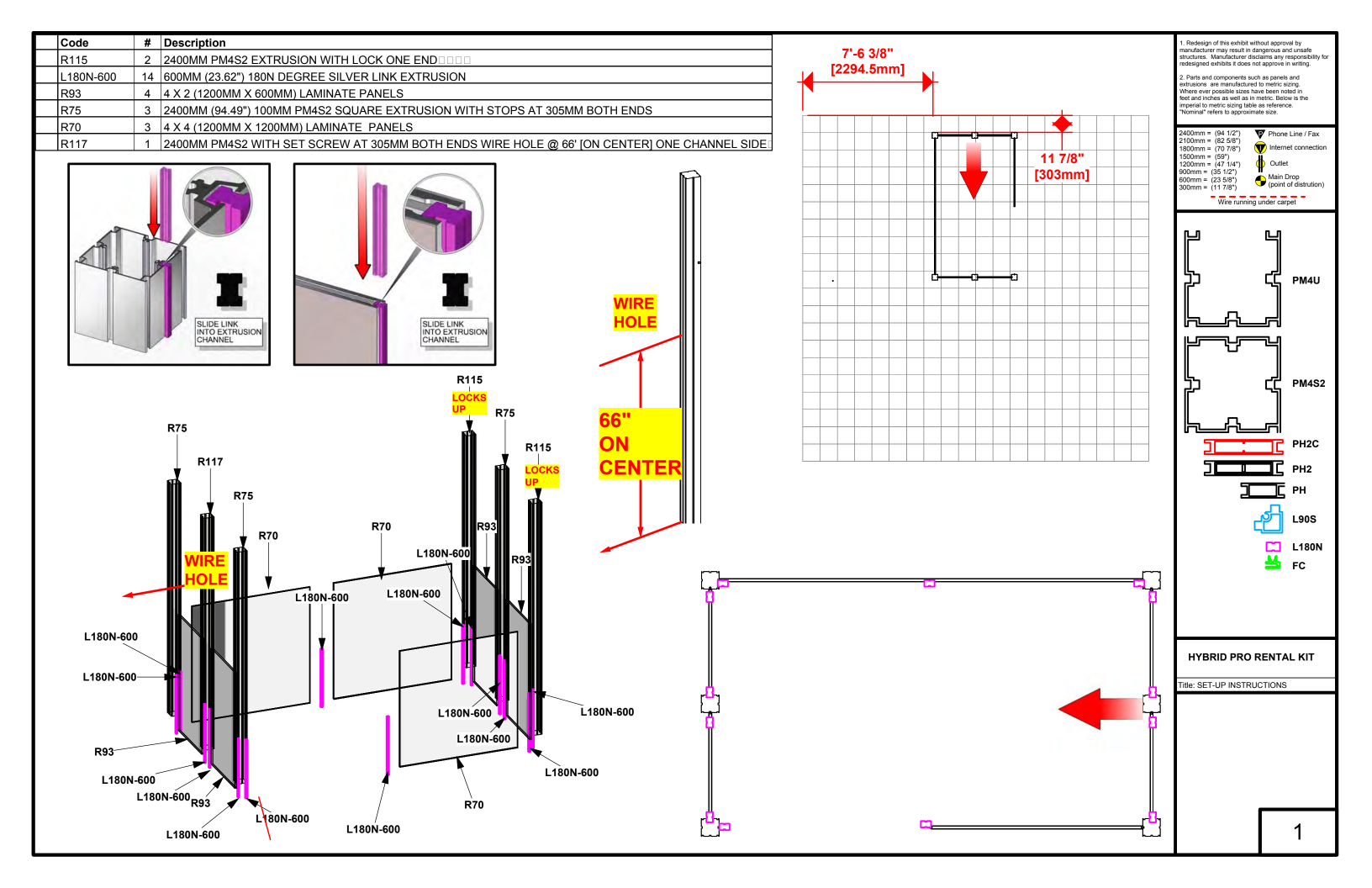
Code	#	Description		
GRAPHIC C2	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
GRAPHIC C1	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
GRAPHIC D2	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
GRAPHIC D1	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
R8	4	300MM (11 13/16") PH WITH SLIDE LOCK AT BOTH ENDS		
V-LG-02	4	1005MM X 450MM (39 9/16 " X 17 23/32") V LEG 50MM CHANNEL TUBE		
V-CW-CT-01	4	384MM X 646MM (15 1/8" X 25 7/16") HYBRID RECTANGLE TOP		
PM4BP1	7	15 3/4" X 9 7/8" ALUMINUM BASE PLATE		
R115	2	2400MM PM4S2 EXTRUSION WITH LOCK ONE END 🗆 🗆		
L180N-600	28	600MM (23.62") 180N DEGREE SILVER LINK EXTRUSION		
L180N-1200	14	1200MM (47.24") 180N DEGREE SILVER LINK EXTRUSION		
R93	8	4 X 2 (1200MM X 600MM) LAMINATE PANELS		
R75	16	2400MM (94.49") 100MM PM4S2 SQUARE EXTRUSION WITH STOPS AT 305MM BOTH ENDS		
R70	6	4 X 4 (1200MM X 1200MM) LAMINATE PANELS		
R117	2	2400MM PM4S2 WITH SET SCREW AT 305MM BOTH ENDS WIRE HOLE @ 66' [ON CENTER] ONE CHANNEL SID		
EXT-LG-MB	1	LARGE MONITOR MOUNTING BRACKET FOR MONITORS (37"-70" at 80lbs max)		
R74	2	3 X 2 (900MM X 600MM) LAMINATE PANEL		
R57	1	3 X 3 (900MM X 900MM) LAMINATE PANEL		
CT-32L	1	3' X 2' LAMINATE COUNTER TOP		
R77	8	2400MM (94.49") 100MM PM4S2 SQUARE EXTRUSION WITH LOCKS 2 ENDS		
R78	4	2400MM (94.49") 100MM PM4U SQUARE EXTRUSION WITH LOCKS 2 ENDS		
R116	1	2400MM PM4S2 WITH SET SCREW AT 305MM BOTH ENDS WIRE HOLE @ 66" [ON CENTER] THREE CHANNELS		
R81	2	1700MM (66.93") 100MM PM4U SQUARE EXTRUSION WITH LOCKS 2 ENDS		
EXT-SM-MB	4	SF203-S1 MONITOR BRACKET (23"-42" at 40 lbs. max.)		
R88	20	RADIUS PH-4RN PH EXTRUSION WITH LOCKS BOTH ENDS (LOCK(S) OUT)		
R86	4	1200MM (47.24") PH EXTRUSION		
R87	4	1779MM (70.04") PH EXTRUSION		
FROSTED PLEX	14	545MM (V) X 965MM X 1/8" P95 SINGLE SIDED FROSTED PLEX		
LEDL10S	16	LED SPOTLIGHT,3M,UL PLUG W/TRANSFORMER SILVER		
R91	5	300MM PH SILVER EXTRUSION WITH MITER CUTS & 45 DEGREE LOCKS BOTH ENDS		
R56	1	900MM V x 900MM W LAMINATE CABNET DOOR		
R68	16	2186MM (86.06") FABRIC CONNECTION EXTRUSION		
R83	16	2400MM (94.49") FABRIC CONNECTION EXTRUSION		
GRAPHIC A1	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
GRAPHIC A2	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
GRAPHIC B1	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
GRAPHIC B2	1	86 5/8" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER		
R13	8	600MM (23.62") PM4D CONNECTOR WITH TENSION GLIDES		
L90S-900	4	900MM (35.43") 90 DEGREE SILVER LINK EXTRUSION90 DEGREE		
R92	1	2400MM (94.49)MM H x 1200MM (47.24) W x LAMINATE DOOR		
WME-2400	5	2400MM (94.49") FABRIC CONNECTION EXTRUSION		

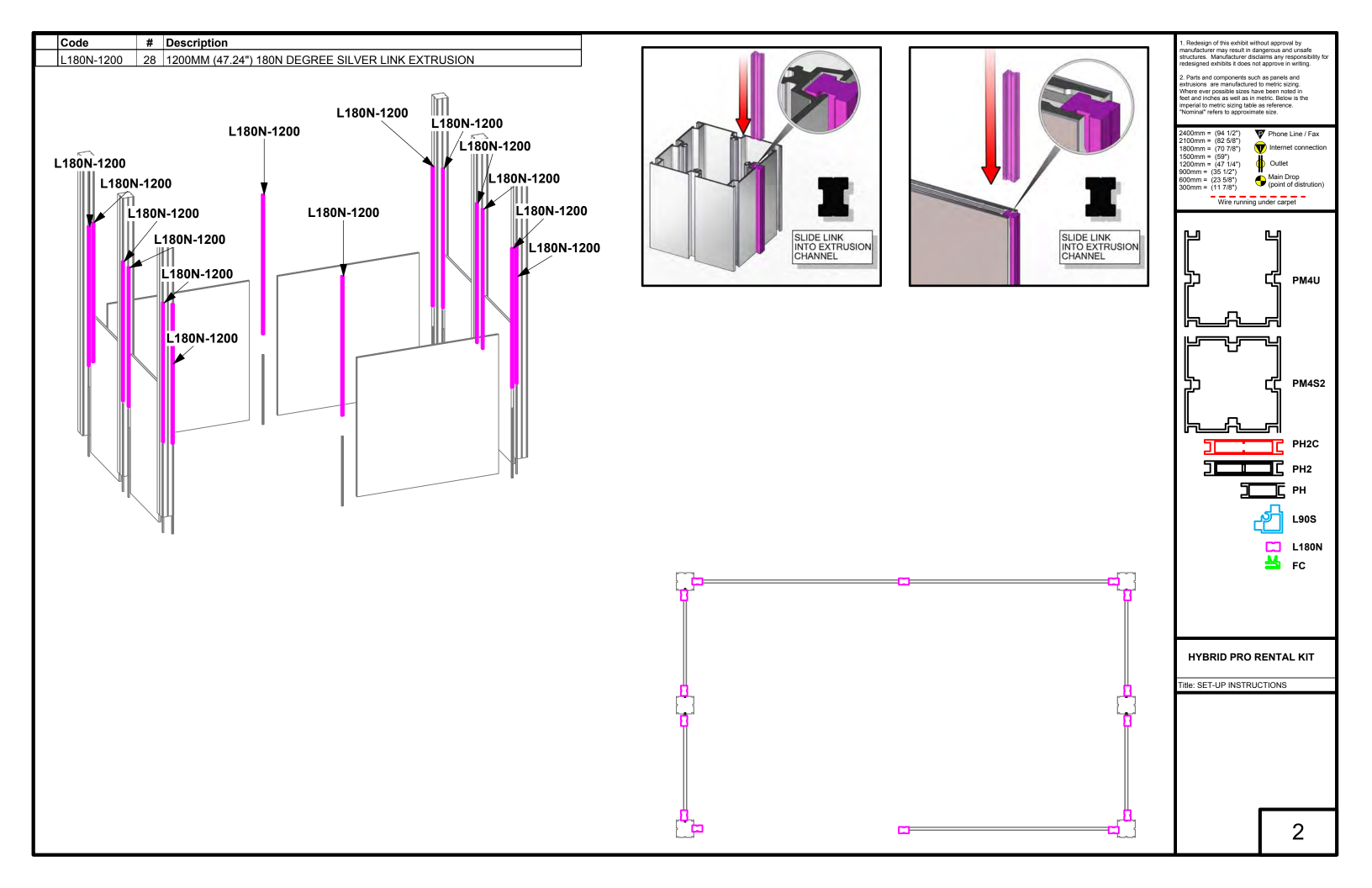
BOM

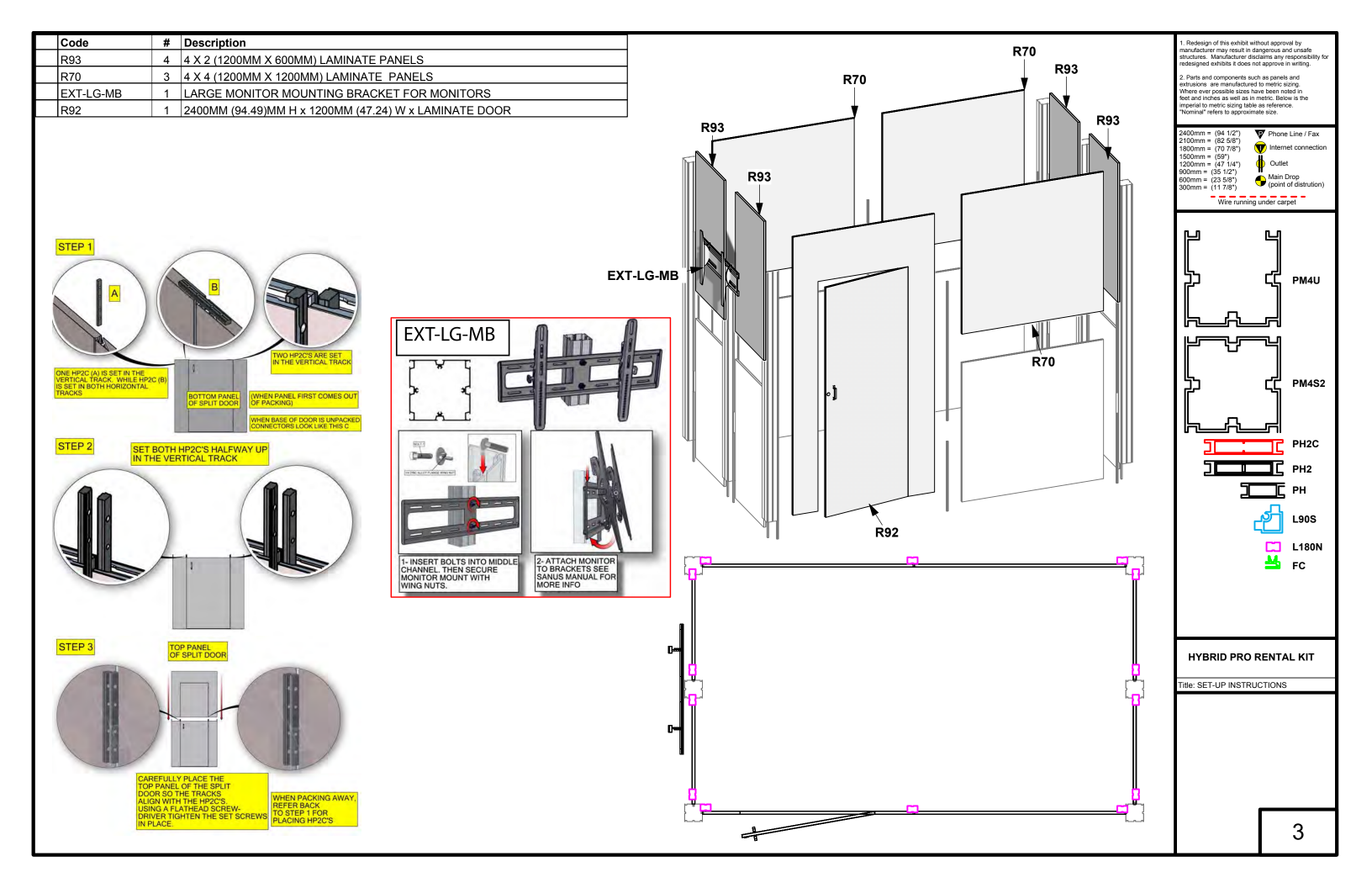
R-HP-K-19

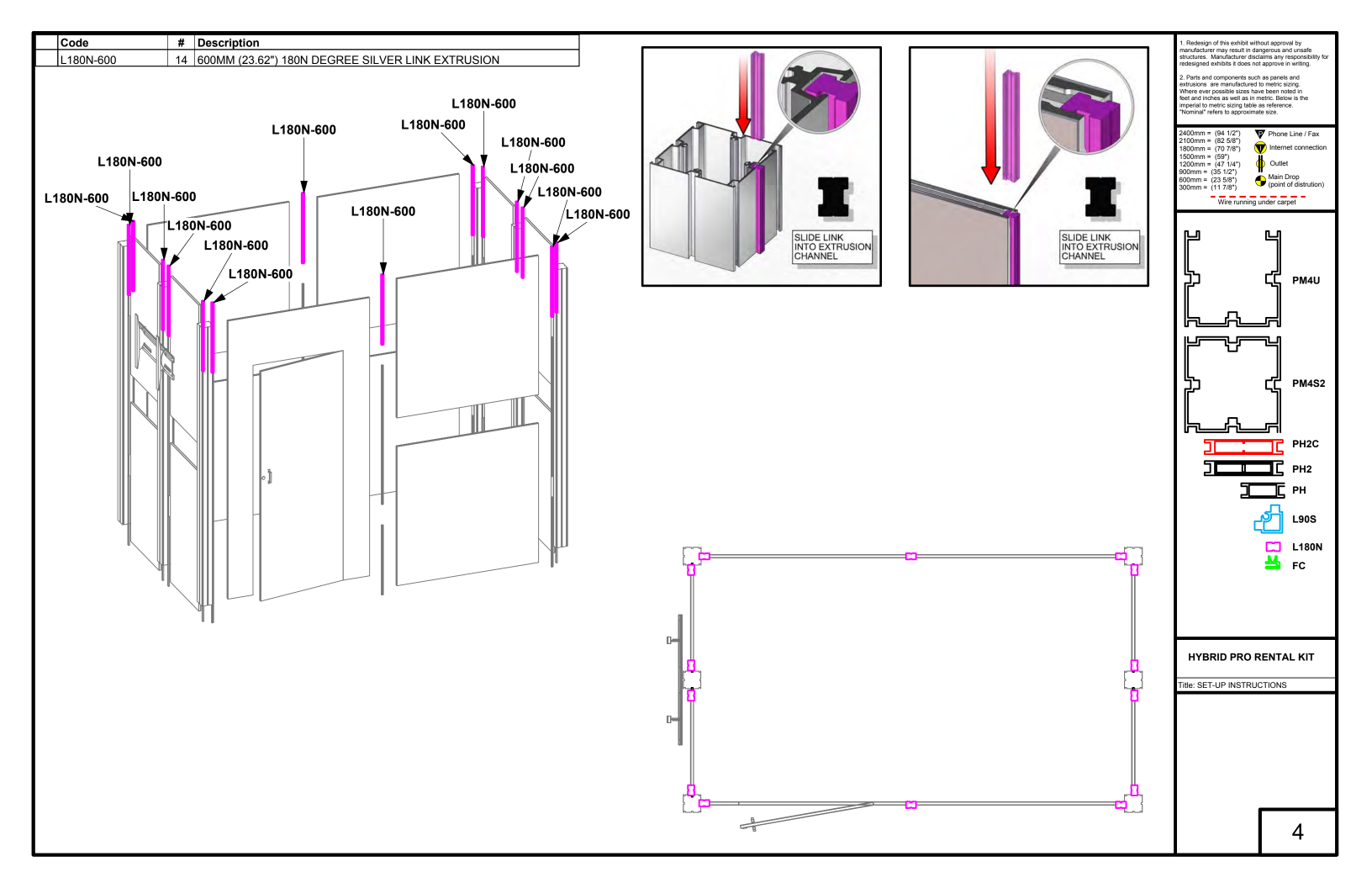


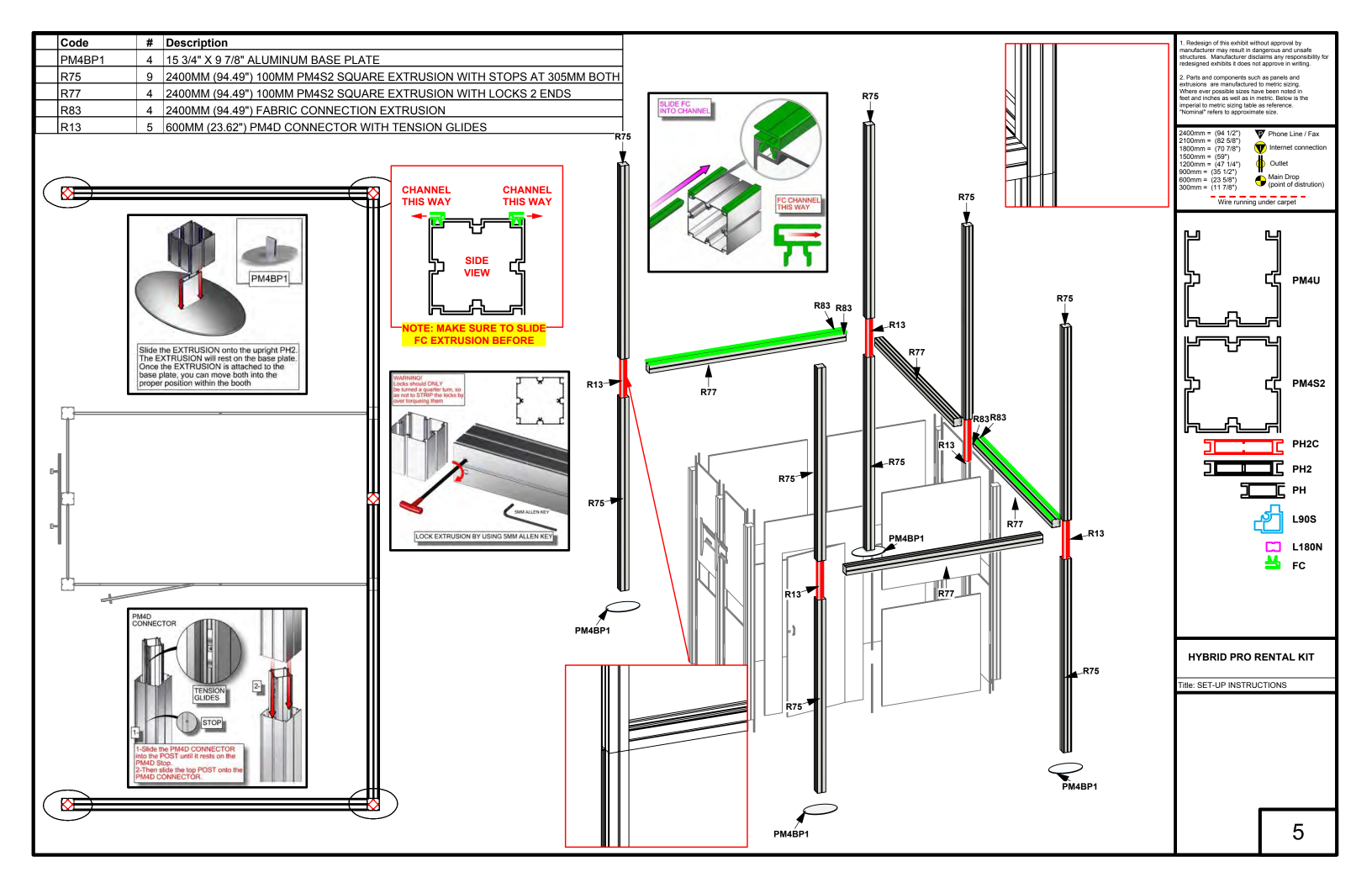


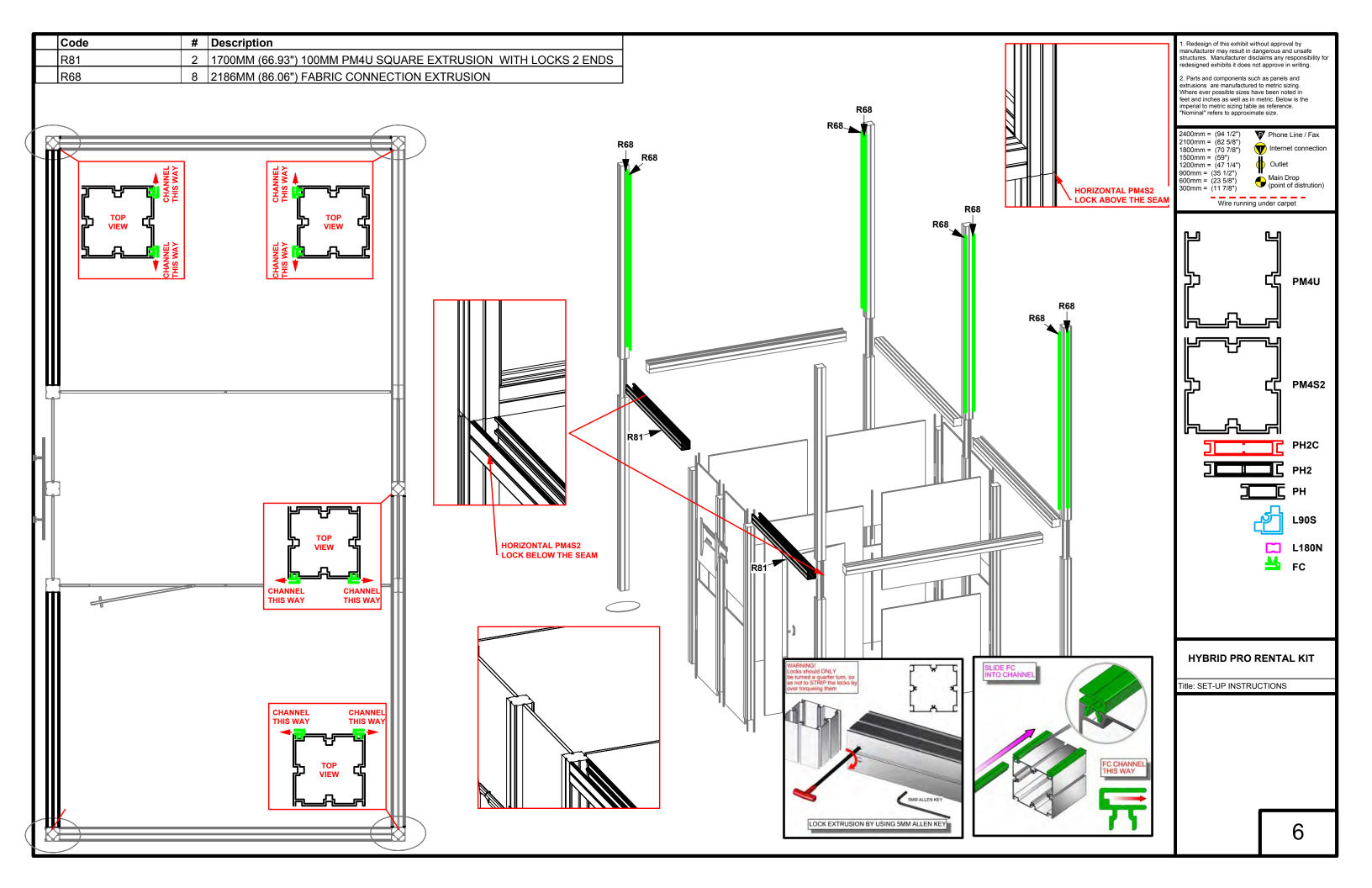


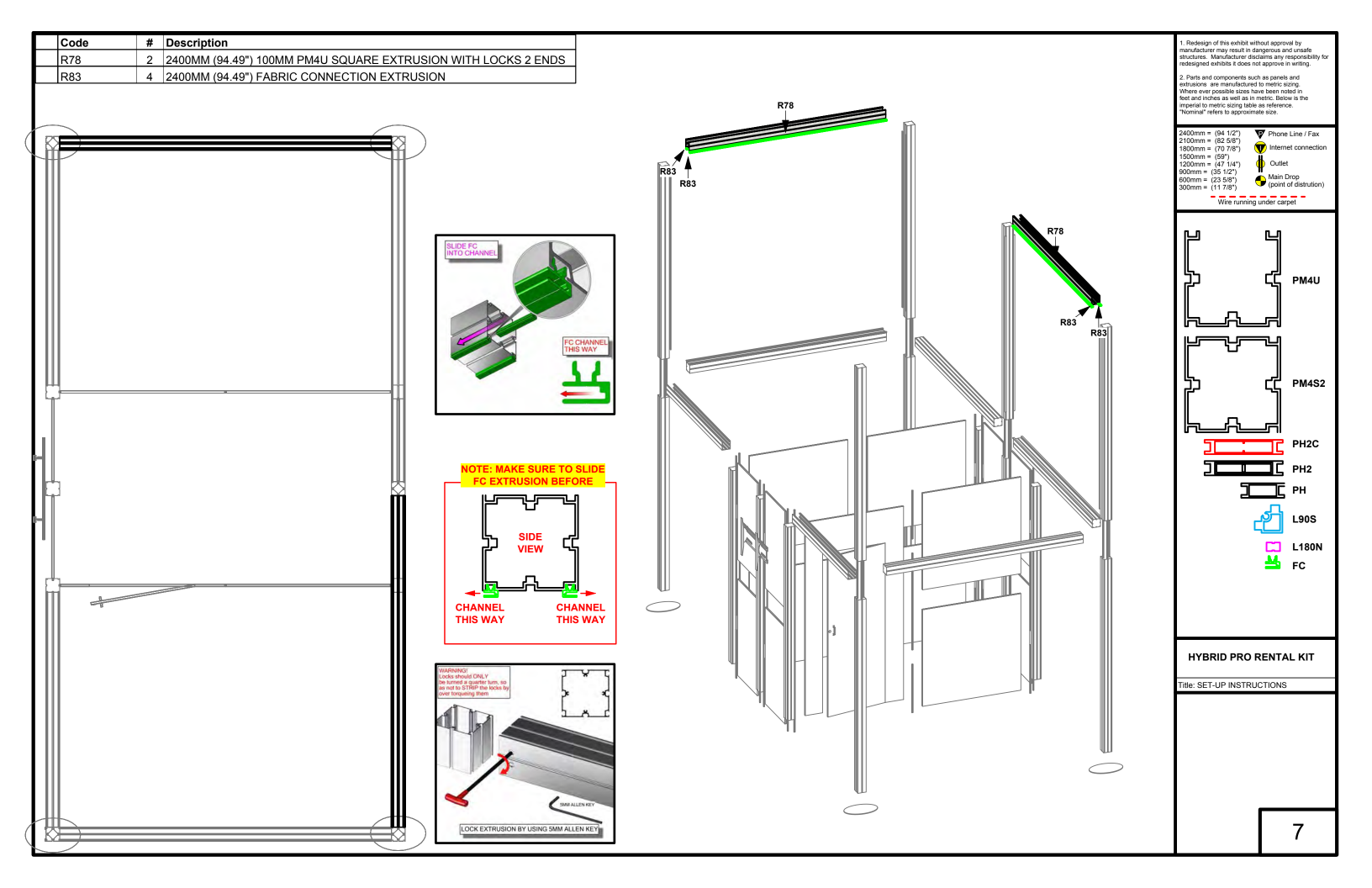


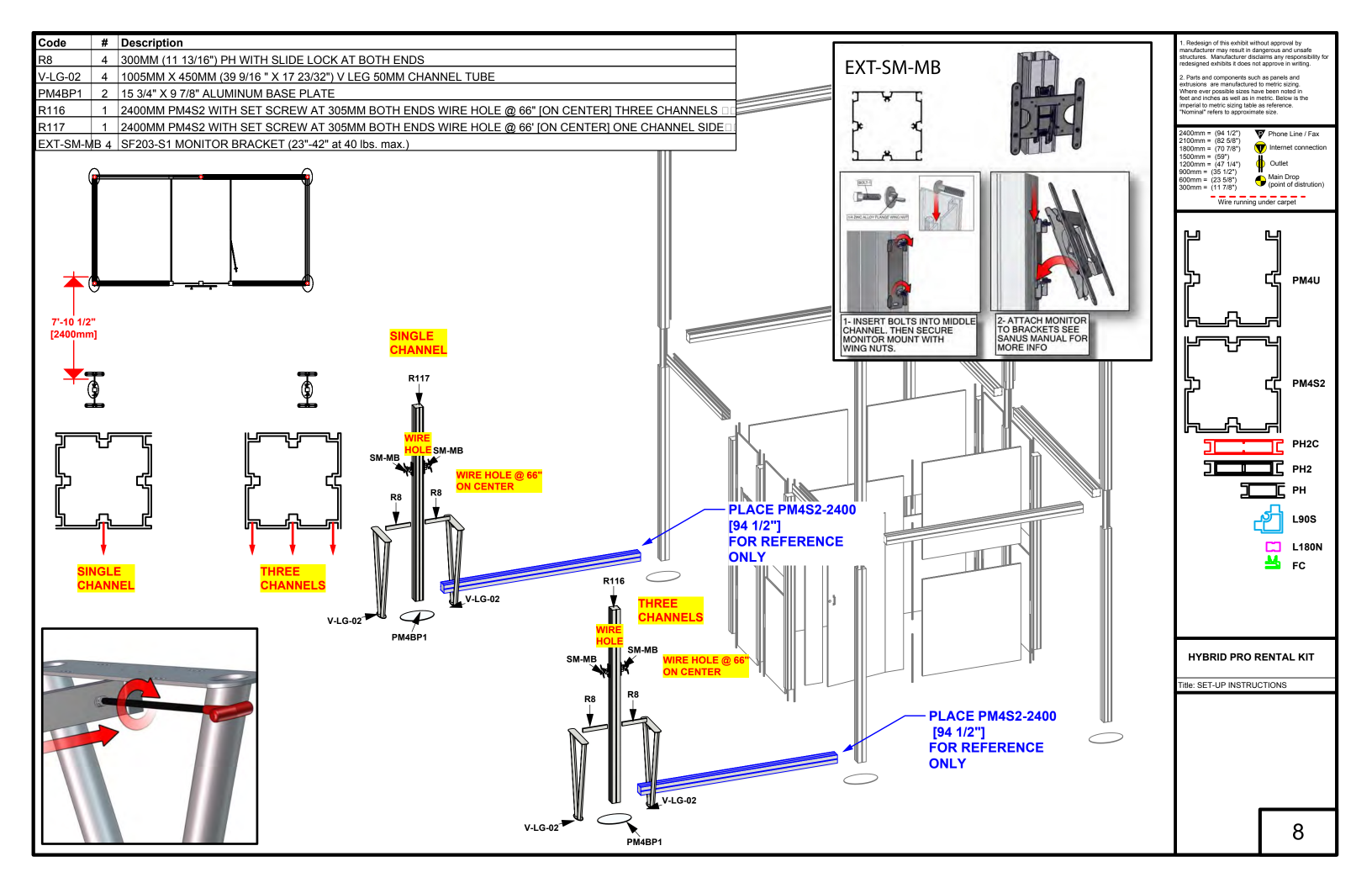


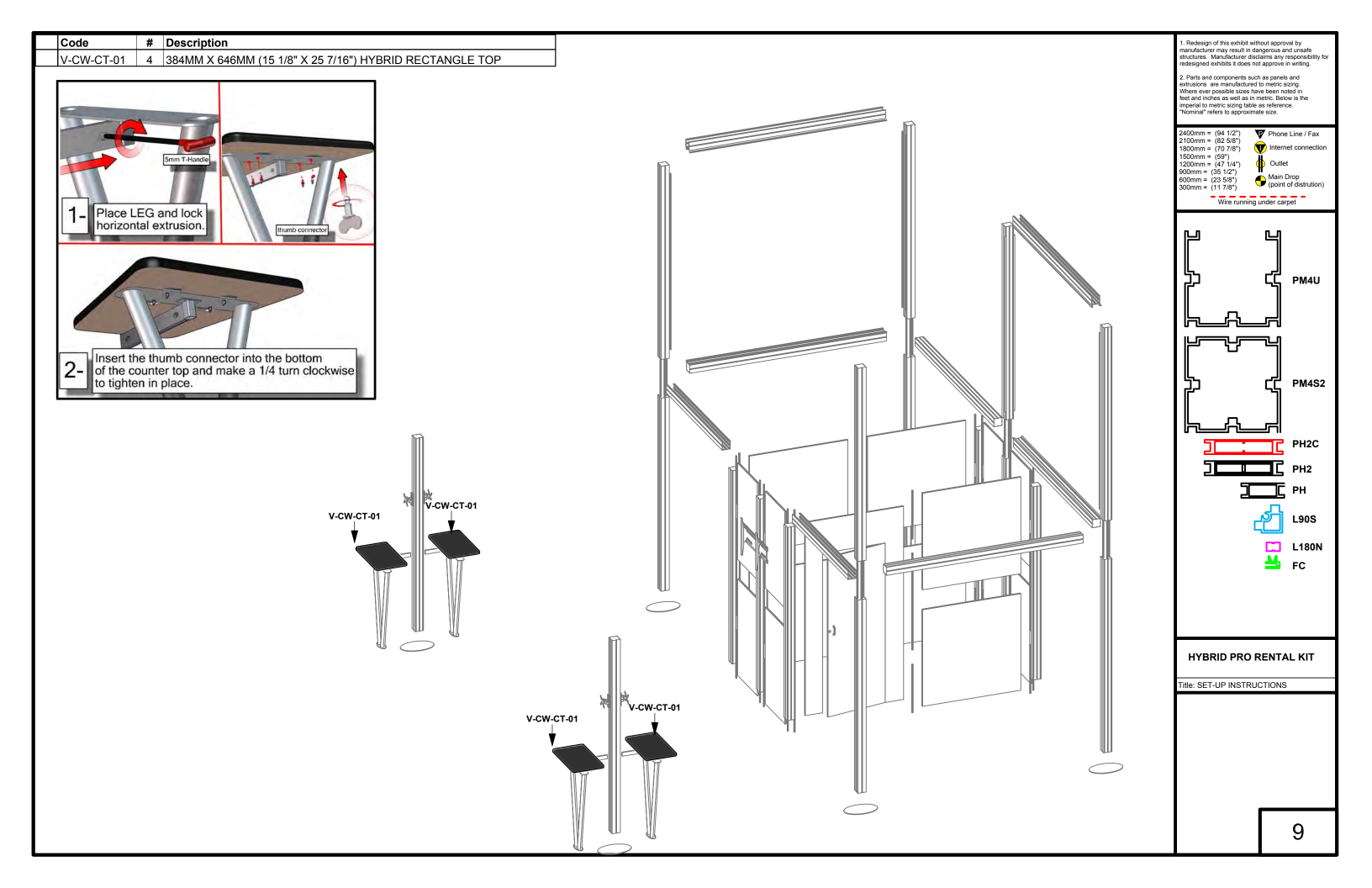


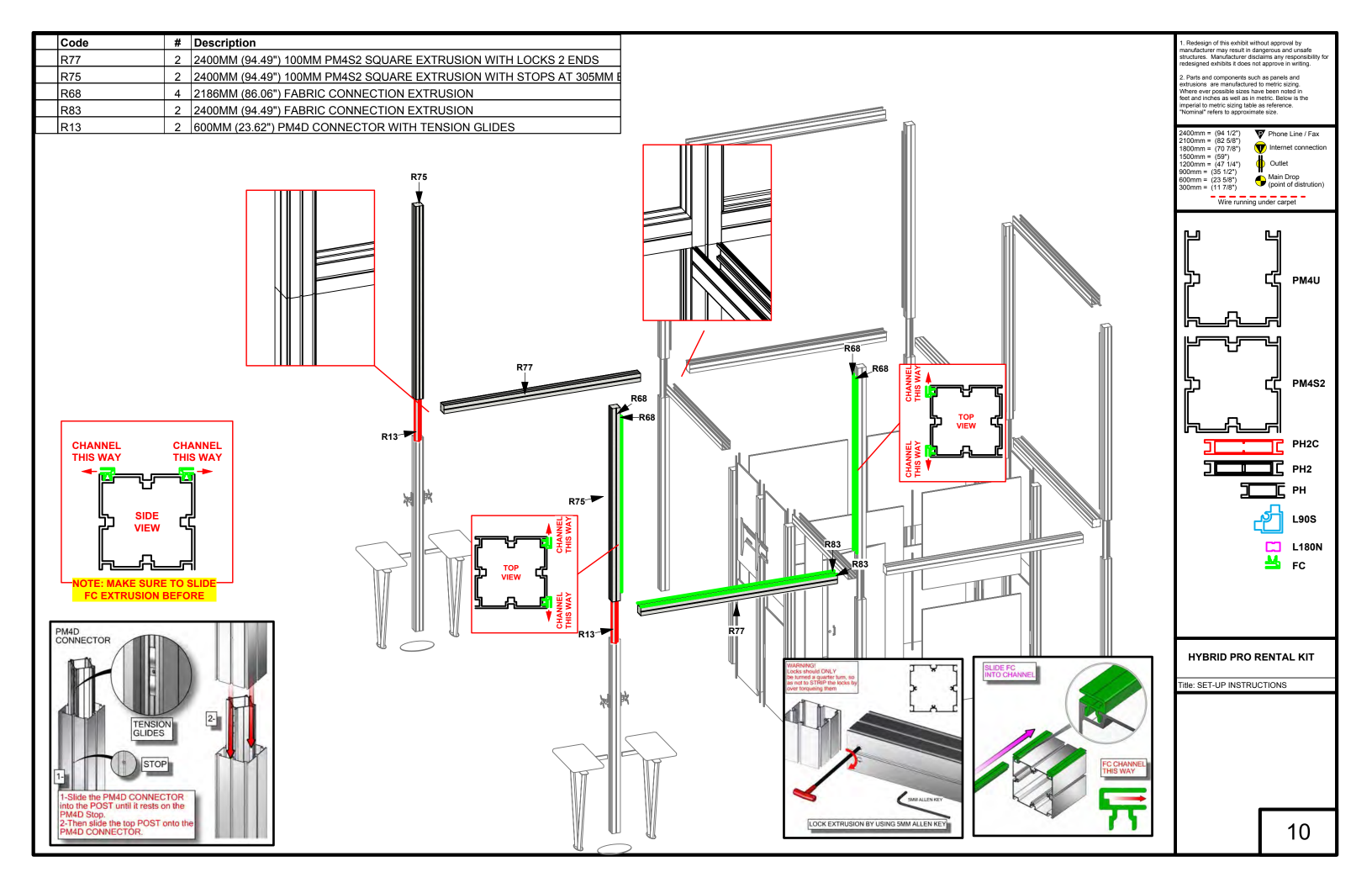


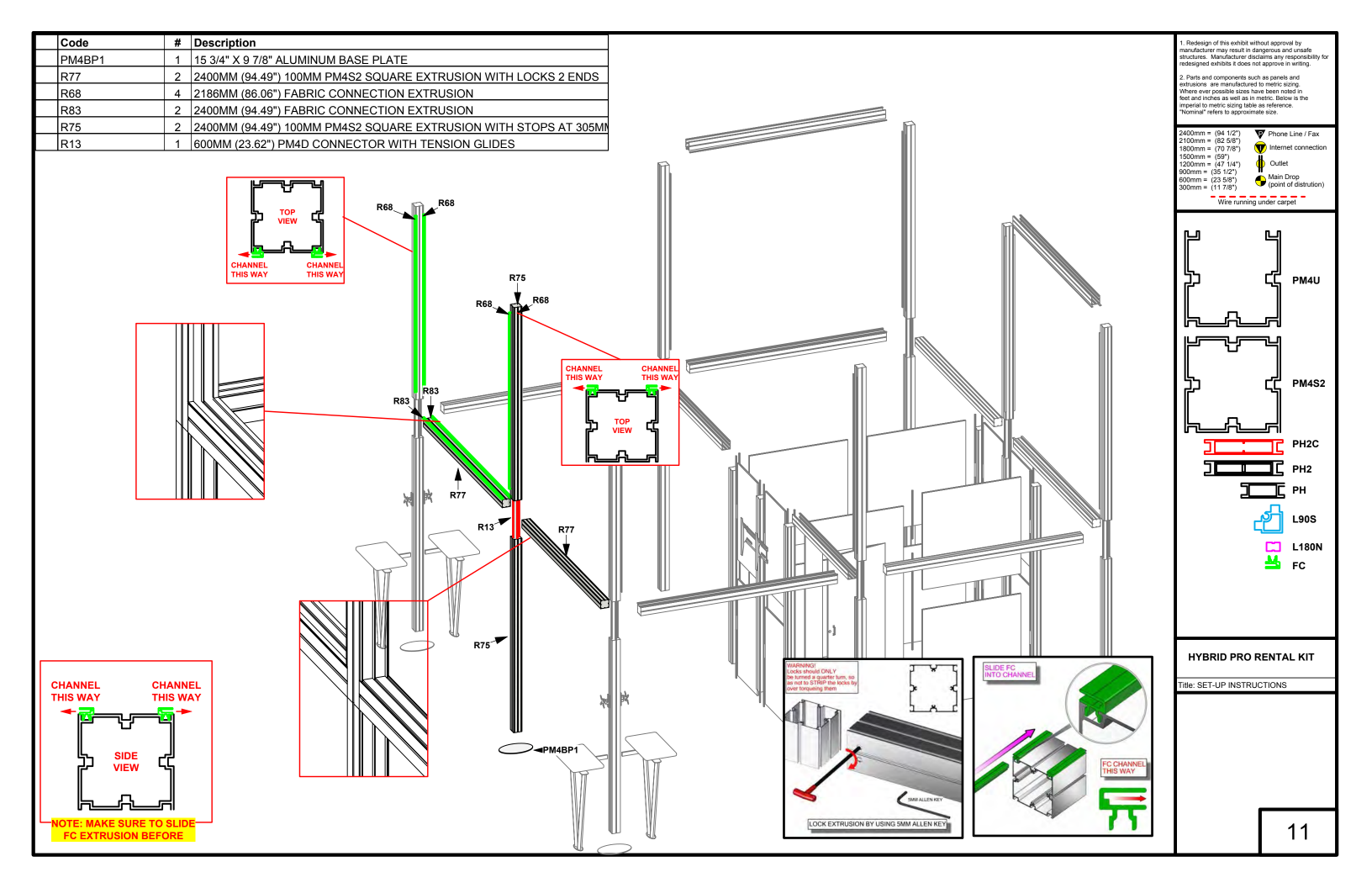




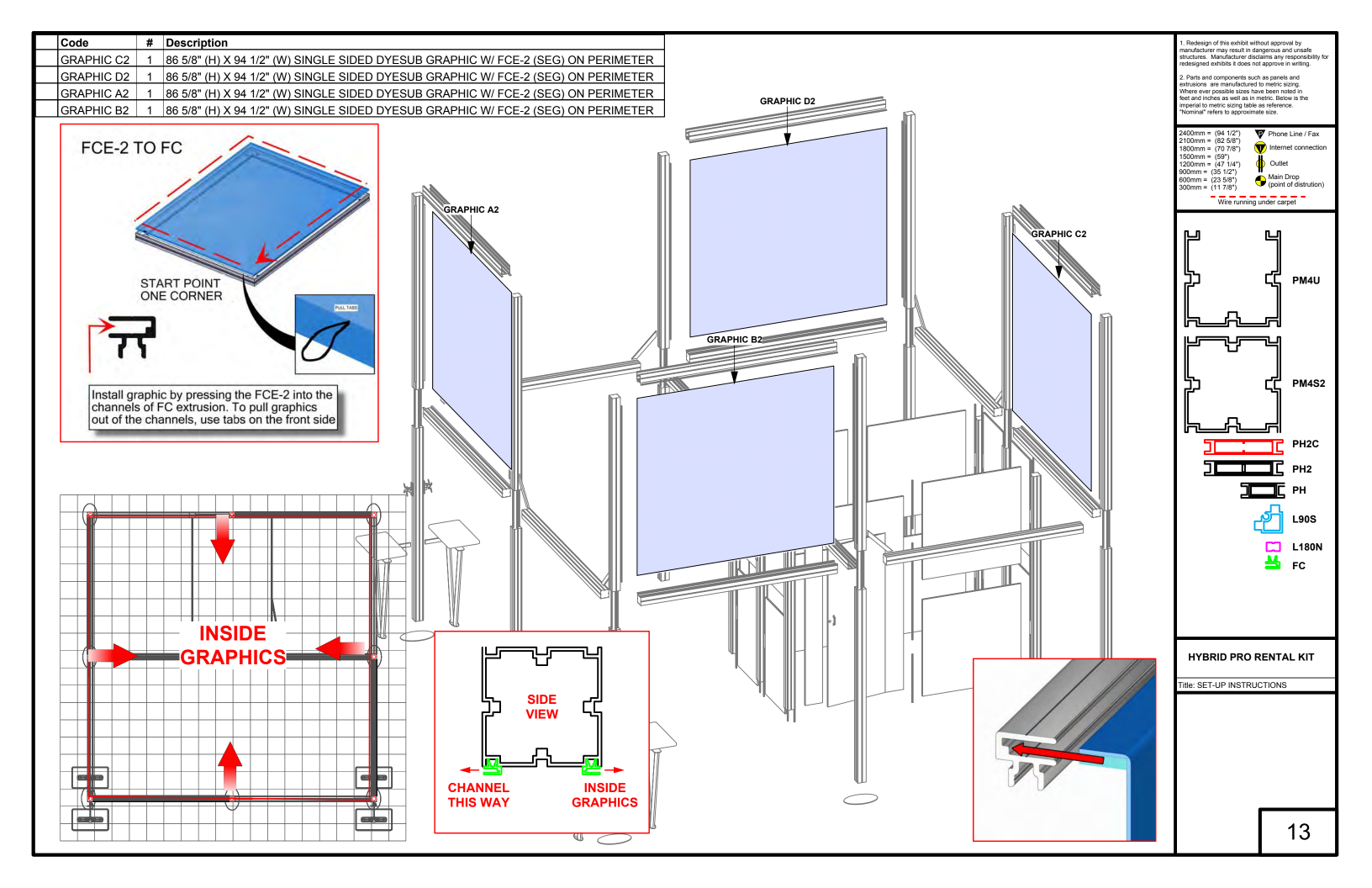


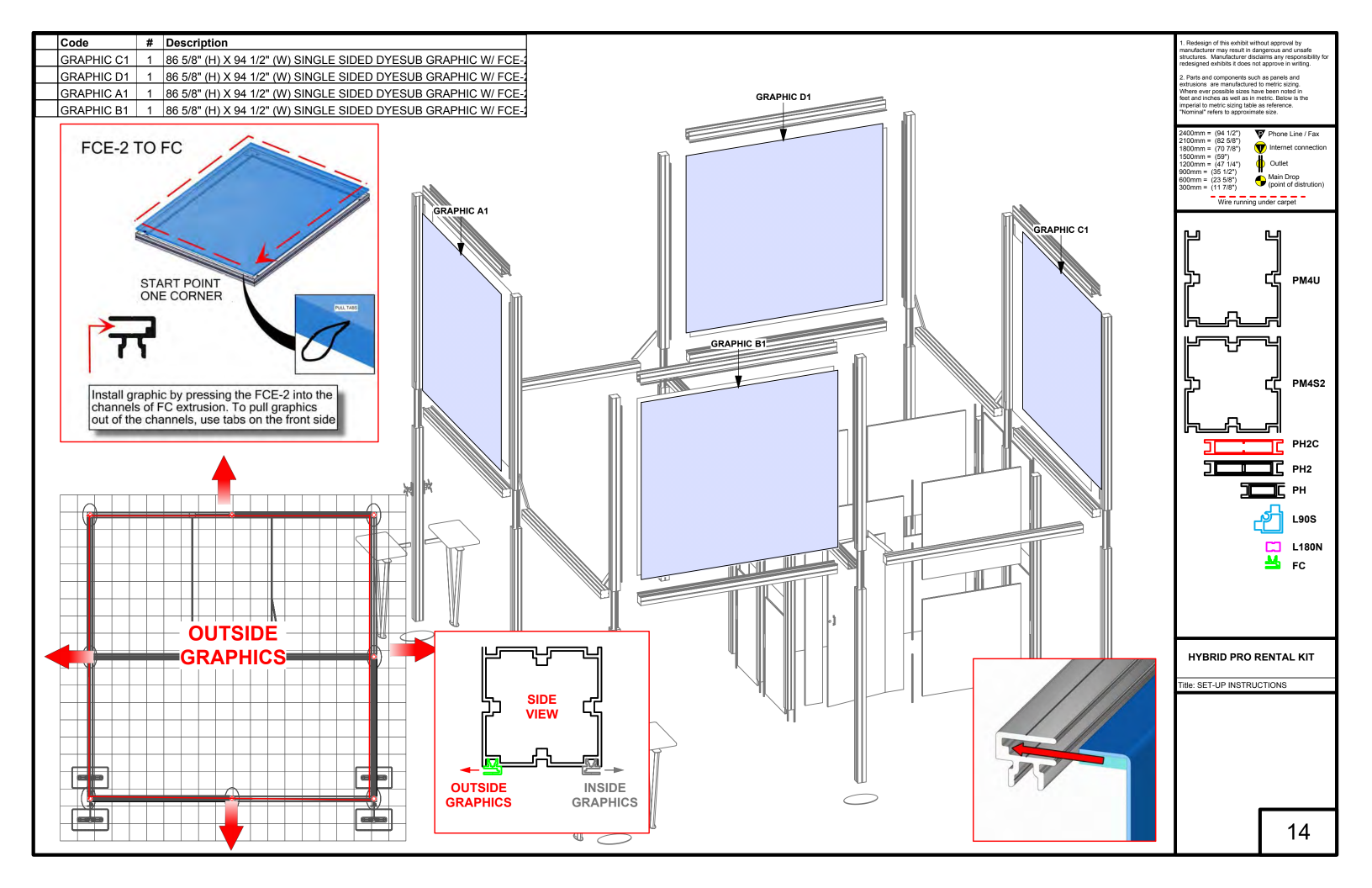


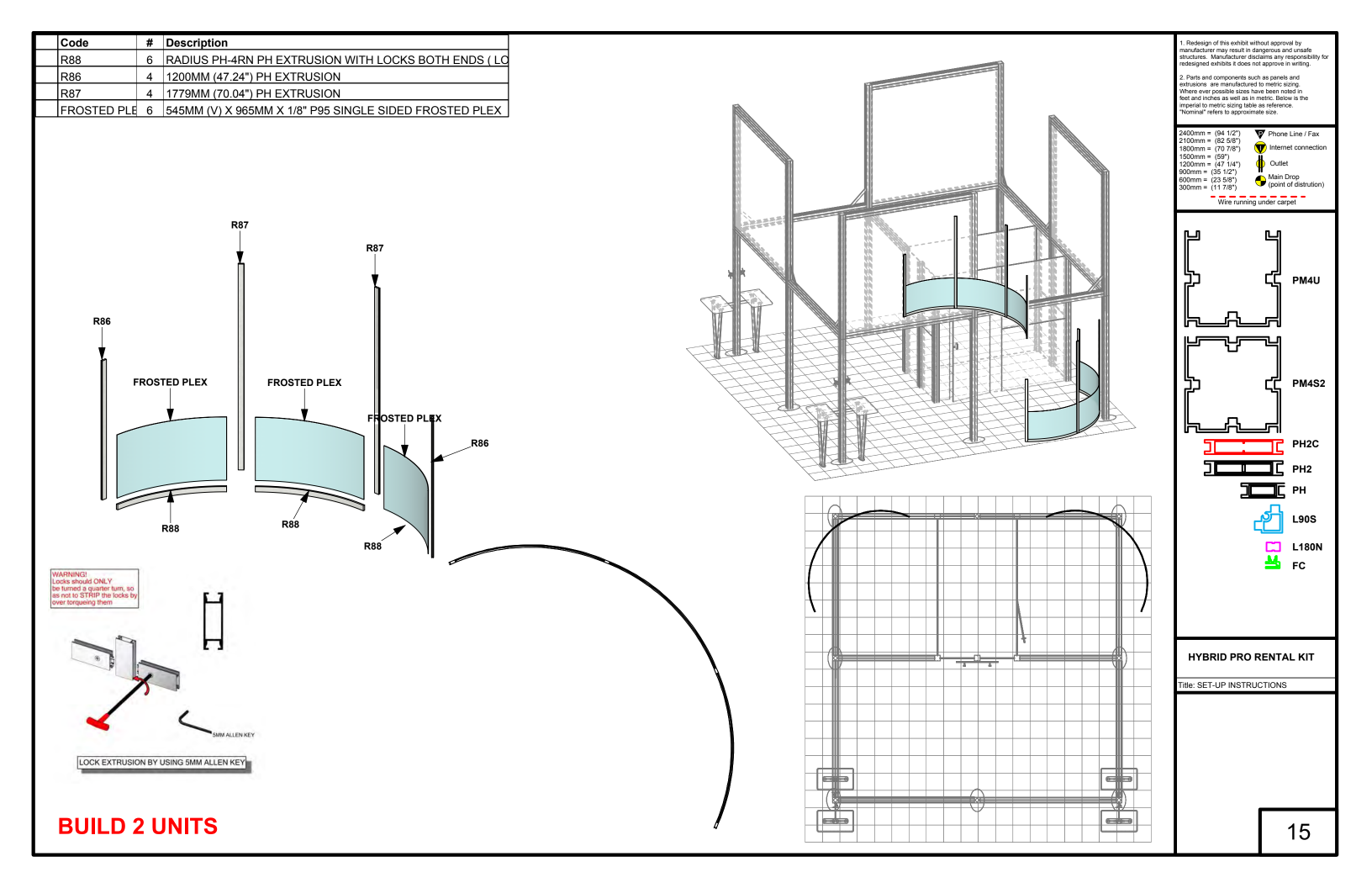


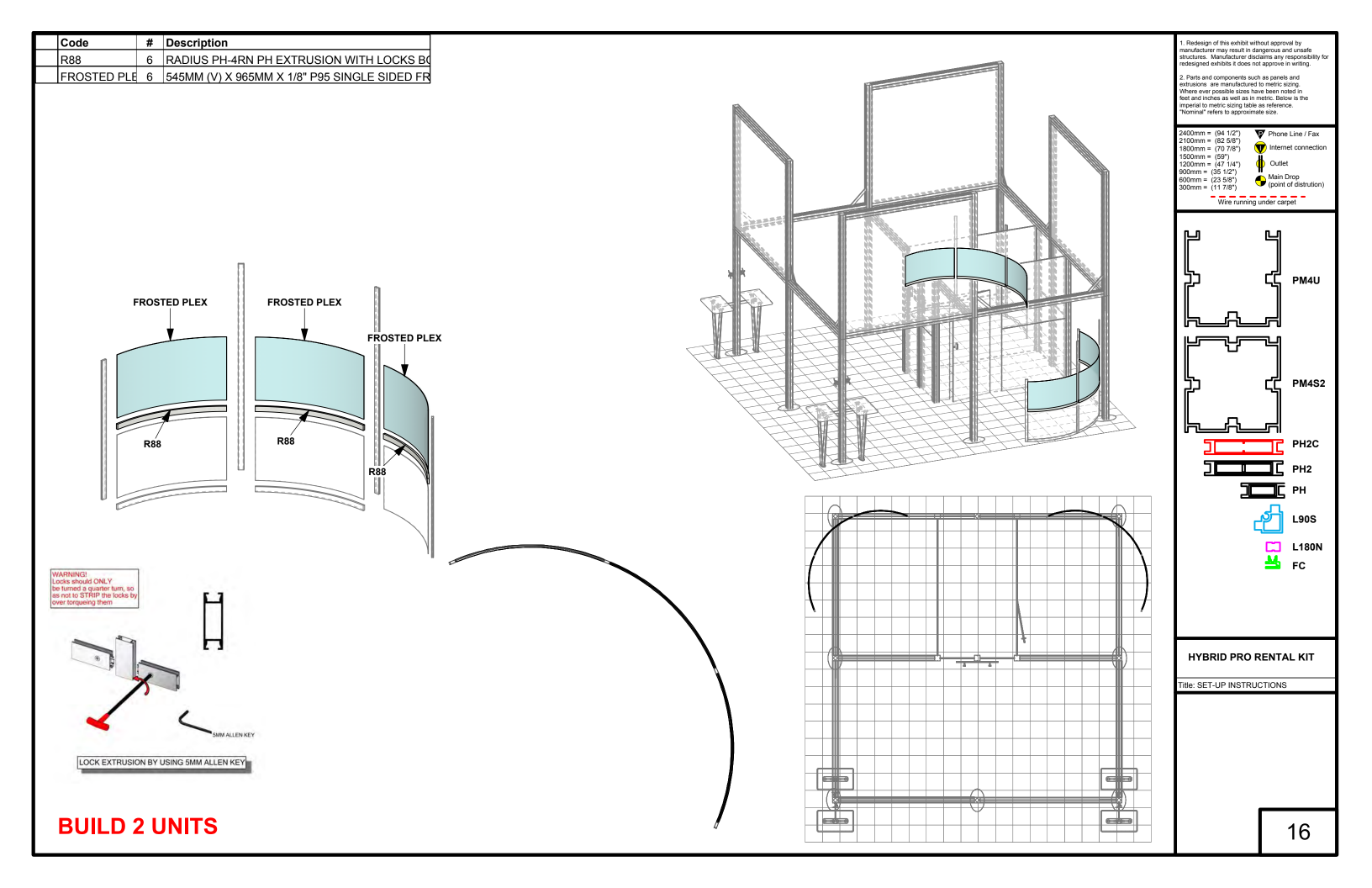


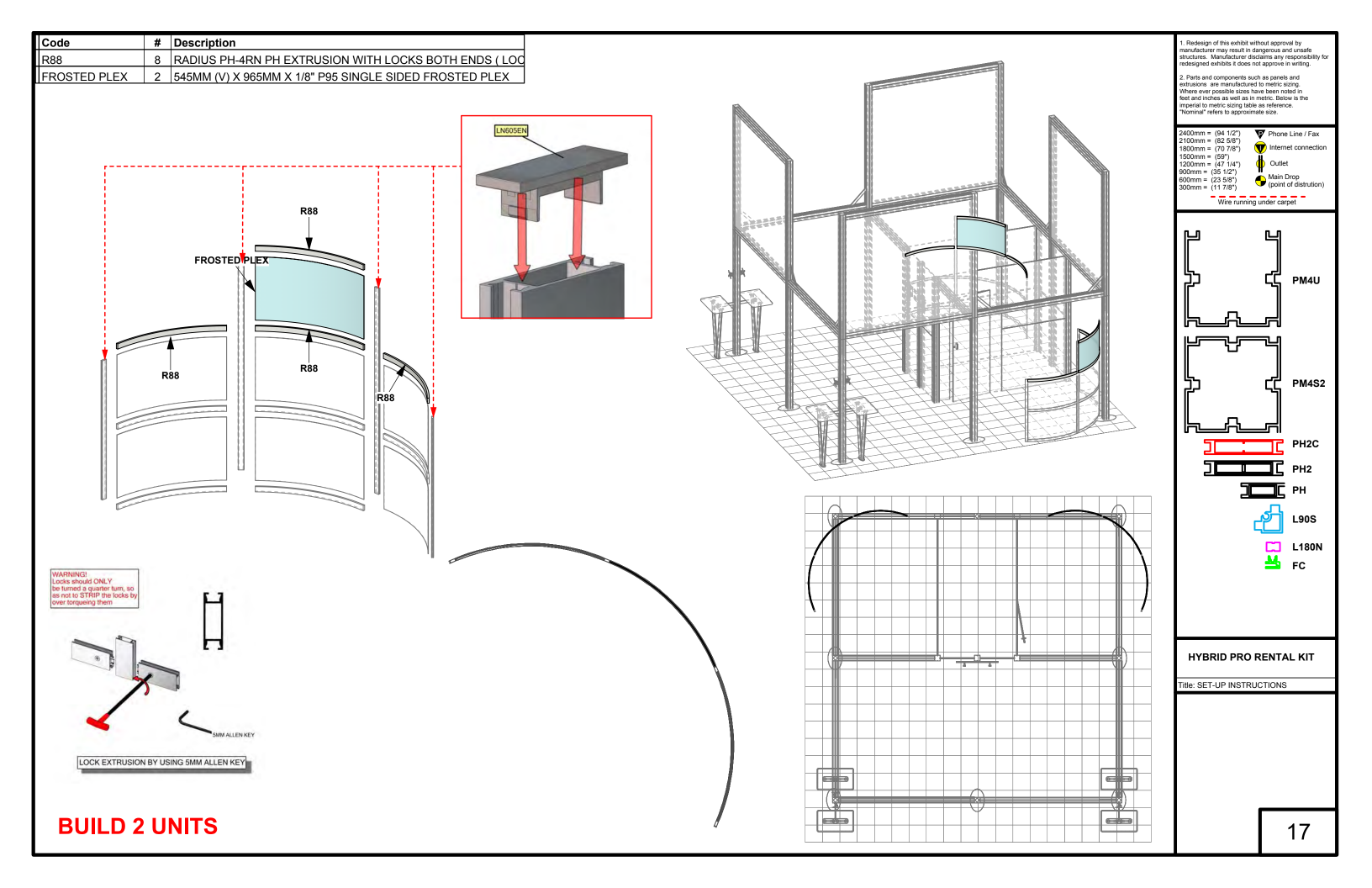
Code # Description		Redesign of this exhibit without approval by manifecturer may result in description and users.
R78 2 2400MM (94.49") 100MM I	PM4U SQUARE EXTRUSION WITH LOCKS 2 ENDS	1. Redesign of this exhibit without approval by manufacturer may result of structures. Manufacturer may responsibility for structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.
R91 5 300MM PH SILVER EXTR	USION WITH MITER CUTS & 45 DEGREE LOCKS B	
R83 4 2400MM (94.49") FABRIC	CONNECTION EXTRUSION	feet and inches as well as in metric. Below is the
		imperial to metric sizing table as reference. "Nominal" refers to approximate size.
SLIDE FC INTO CHANNEL FC CHANNEL THIS WAY NOTE: MAKE SURE TO SLIDE FC EXTRUSION BEFORE	R78 R83 R83	2400mm = (04 12") Prone Line / Fax 2100mm = (25 0") Internet connection 1900mm = (35 12") Coultet 900mm = (35 12") Coulte
SIDE VIEW CHANNEL CHANNEL THIS WAY	R91	PH2C PH2 PH PH L90S L180N FC
WARNING! Locks should ONLY be turned a quarter turn, so as not to STRIP the locks by over torqueing them		HYBRID PRO RENTAL KIT Title: SET-UP INSTRUCTIONS
LOCK EXTRUSION BY USING 5MM ALLEN KEY		

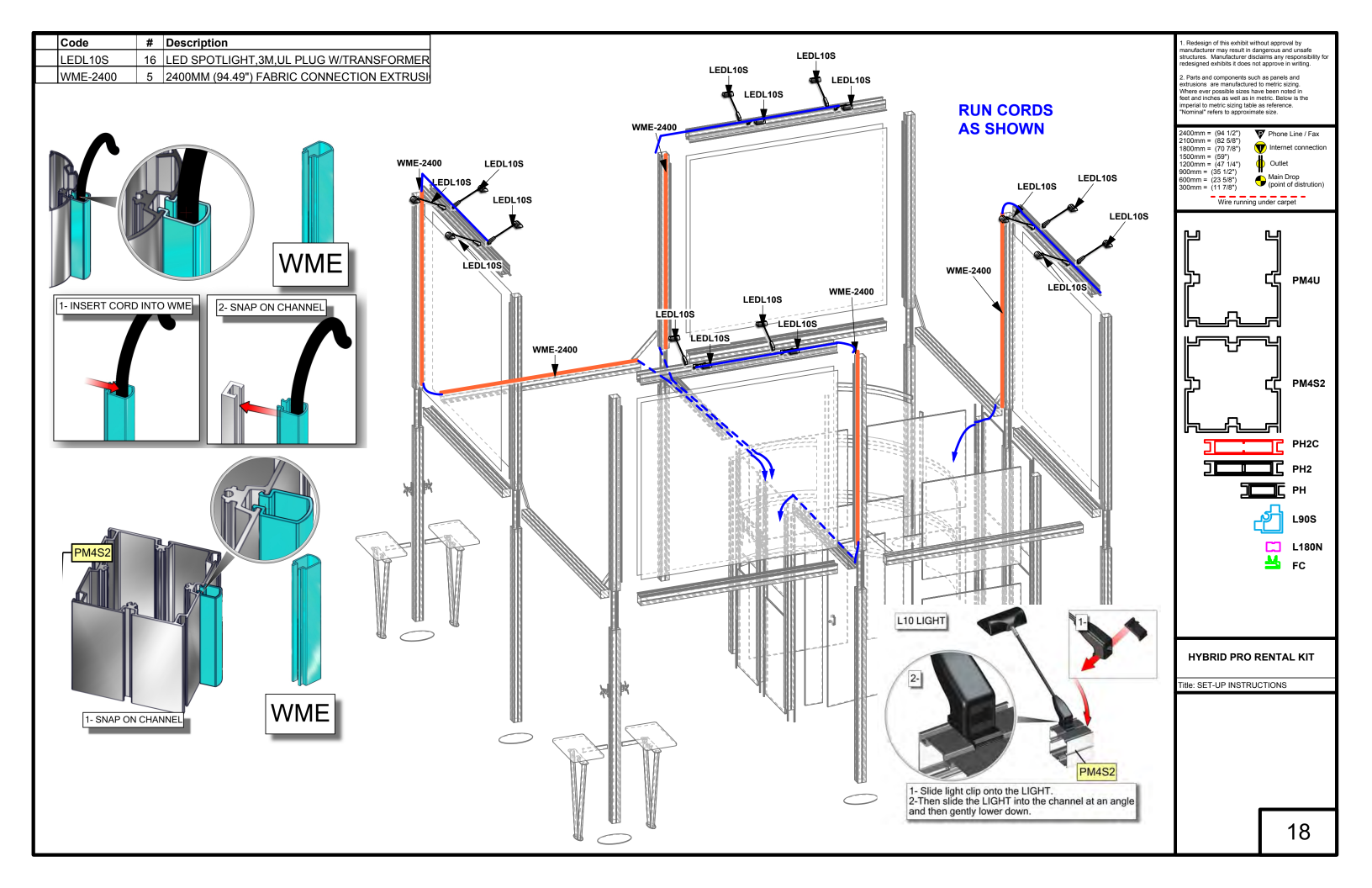












CT -32L 1 3 SOURM SOURM AMINATE CARNET DOOR 1 1005-500 4 9000MM 3 1005			
1 3 X SOMM AND SOMM IN LANGUAGE PANEL	·		Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe
CT-32 1 37 XZ LAMINATE COMPUTENT TO PROPRIET TO PROPRIET TO STATE AND THE STATE AND T		ab ab	structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.
CT-321 1 3 X 2 TAMANATE CAPITY CARRYT			Parts and components such as panels and extrusions are manufactured to metric sizing.
L90S-900 4 BORMM (35.47) 90 DEGREE SILVER LINK EXTRUSIONS DEGREE CT-321 HYBRID PRO REMA THIS SET OF NETHLOCKS.			Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the
CT-32L L90S-900 HYBRID PRO RENTAL 1885 - MILITARICAN R56			"Nominal" refers to approximate size.
HYBRID PRO RENTAL TIME: SET-UP INSTRUCTIONS	CT-32L R74 L90S-900		2400mm = (94 1/2") 2100mm = (82 5/8") 1800mm = (70 7/8") 1500mm = (59") 1200mm = (35 1/2") 600mm = (35 1/8") 300mm = (11 7/8") Wire running under carpet Phone Line / Fax Outlet Outlet Main Drop (point of distrution) Wire running under carpet
R74	L90S-900 R56		L180N FC HYBRID PRO RENTAL KIT

PACKING INSTRUCTIONS































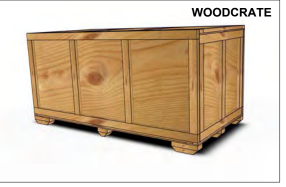
- 14 (1) R92, (4) V-LG-02
- 13 (2) V-CW-CT-O1, (1) CT-32L
- 12 (16) LED L10S 2V-CW-01
- 11 (1) R56, (2) V-CW-CT-01, (1) R57
- 10 (2) R74, (1) R57
- 9 (4) R93
- 8 (4) R93
- **7** (2) R70
- 6 (2) R70
- 5 (2) R70

(14) L180N-1200, (32) L180N-600, (16) R68, (16) R83, (2) R81, (4) 87, (2)R81

- 4 (3) EXT-M-MB, (8) R13, (4) L90S-900, (20) R88, (8) R91, (4) R8, (4) R86,(1) R78
- 3 (11) R75
- 2 (2) R78, (2) R117, (2) R115, (5) R75
- 1 (10) R77, (1) R116

CASE # 1





Monitor Bracket Instructions

Extrusion Channel Applications



EXT-SM-MB

Vesa Pattern: 75 x 75 up to 200 x 200mm Max weight varies per application

Assembled unit:

10"w x 8 86"h x 2"d 255mm (w) x 225mm (h) x 50mm (d)

Shipping dimensions:

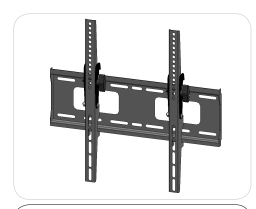
14"l x 6"h x 4"d 356mm (l) x 152mm (h) x 102mm (d)

Approximate total shipping weight:

6 lbs / 3 kg

Recommended monitor sizes:

23" - 42"



EXT-M-MB

Vesa Pattern: 200 x 200 up to 400 x 400mm Max weight varies per application

Assembled unit:

17 6"w x 16 7"h x 1 6"d 448mm (w) x 425mm (h) x 40mm (d)

Shipping dimensions:

24" | x 4" h x 4" d 610mm (l) x 102mm (h) x 102mm (d)

Approximate total shipping weight:

8 lbs / 4 kg

Recommended monitor sizes:

32" - 55"



EXT-LG-MB

Vesa Pattern: 200 x 200 up to 600 x 400mm Max weight varies per application

Assembled unit:

25.9"w x 16.7"h x 1.6"d 658mm (w) x 425mm (h) x 40mm (d)

Shipping dimensions:

28" x 6" h x 6" d 711mm (l) x 152mm (h) x 152mm (d)

Approximate total shipping weight:

9 lbs / 5 kg

Recommended monitor sizes:

37" - 70"

Included hardware:

x2







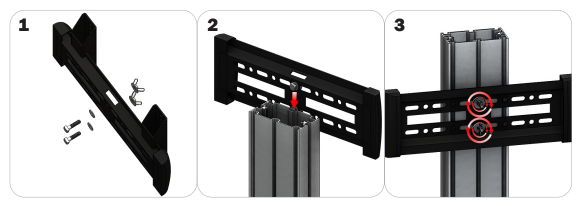


Flange Wing nut x2

BOLT-1 x2

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) wing nuts.

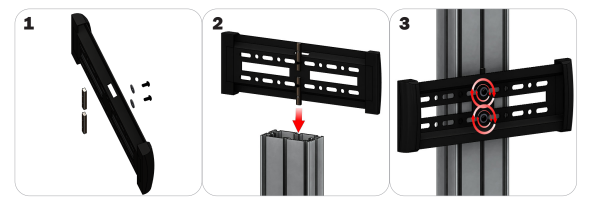
Step 1: Insert the provided bolts through the washers and center top and bottom holes of the monitor mount. Loosely thread your wing nuts onto the end of the bolts.

Step 2: Slide the bolt heads down the extrusion channel.

Step 3: Tighten your wing nuts to lock the monitor bracket in place.

Step 4: 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: Loosely 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.

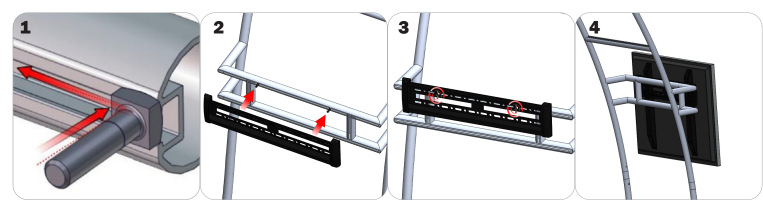
Step 2: Slide the LN-100s down the extrusion channel.

Step 3: Tighten your LN-LCD-SCW to lock the monitor bracket in place.

Step 4: Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

Extrusion Connection

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.