Hybrid Pro Modular Kit 17

HP-K-17

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 unforgetable impact with Hybrid Pro Modular exhibit kits, counters, and accessories.



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
- 15'9" tall 20' x 20' island display
- Base structure features white laminate panels with accessible storage closet 96"w x 36"d; lockable door on 36" side
- Six Lumina 200 LED floodlights

- Kit includes frame, accessible lockable storage space, four pillowcase graphics, two fabric graphic panels, three shaped Sintra, three counters, six small monitor mounts, six 200 LED floodlights, two molded OCE storage cases and one woodcrate
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware

Assembled unit:

Center Tower: 15'9"h x 7'5.625"d'

Counter w/Sintra Panels: 51.125"w x 94.5"h x 39.375"d

Counter (each): 37"w x 36.5"h x 25"d 939.8mm(w) x 927.1mm(h) x 635mm(d)

Counter holds max weight 50 lbs / 22.7 kgs

Shipping

Shipping dimensions - ships in 3 cases: 2 OCE cases: 66"l x 18"h x 18"d 1676.4mm(w) x 457.2mm(h) x 457.2mm(d)

1 WOODCRATE case: 101"| x 53" h x 49" d 2565.4mm(l) x 1346.2mm(h) x 1244.6mm(d)

Approximate shipping weight (entire kit): 1353 lbs / 614 kgs

Graphic Total visual area:

Dye Sub Graphic Structure A1, A2, F1 & F2

(double sided):

Outside: 112.56"w x 47.25"h Inside: 110.75"w x 47.25"h

Dye Sub Graphic Structure C1, C2, D1 & D2 (double sided): Outside: 109.5"w x 12"h

Inside: 117.31"w x 22"h

Dye Sub Fabric Panels B & E: 35.3" w x 86.48"h

UV Graphic J, K, L: 37.25"w x 35.18"h

UV Graphic G, H, I: 18"w x 49"h

Counter front: 37.25"w x 35.18"h 946.15mm(w) x 893.57mm(h)

Please consider obstructions and spaces created by the extrusions when designing graphics. Be sure to include a 2" bleed around the perimeter of panel B1, B2, C1 and C2 and 5" bleed for fabric structures.

additional information:

Fabric material: Dye-sublimated fabric

Tabletop color options:



silver





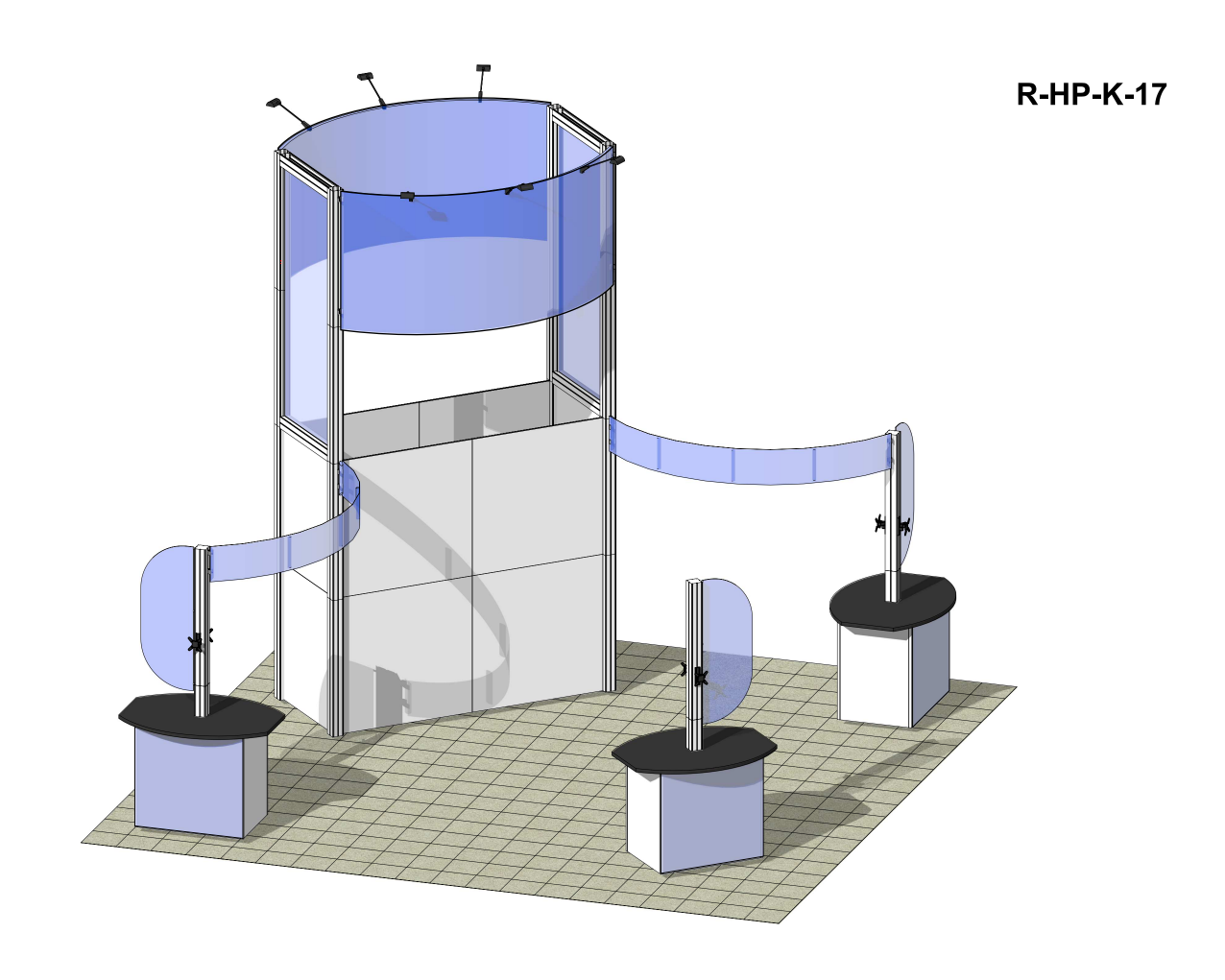


black mahogany natural

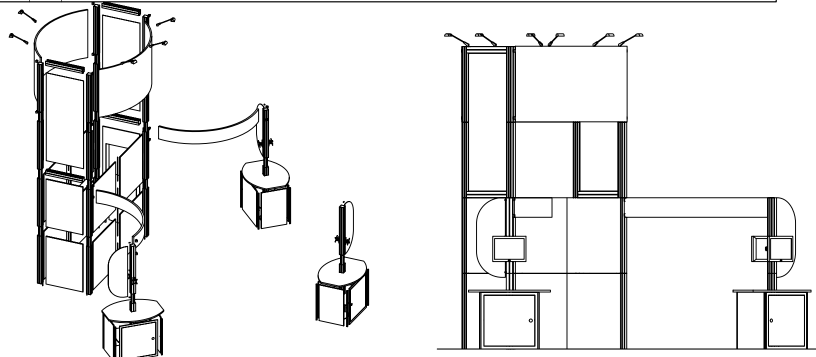
Lights Included: Lumina 200 LED floodlight, straight arm and adjustable head, black finish, 19.5" from end to end

Small monitor bracket holds 13-39" LCD, max weight 25 lbs / 11.34 kgs

*Flooring and monitors not included

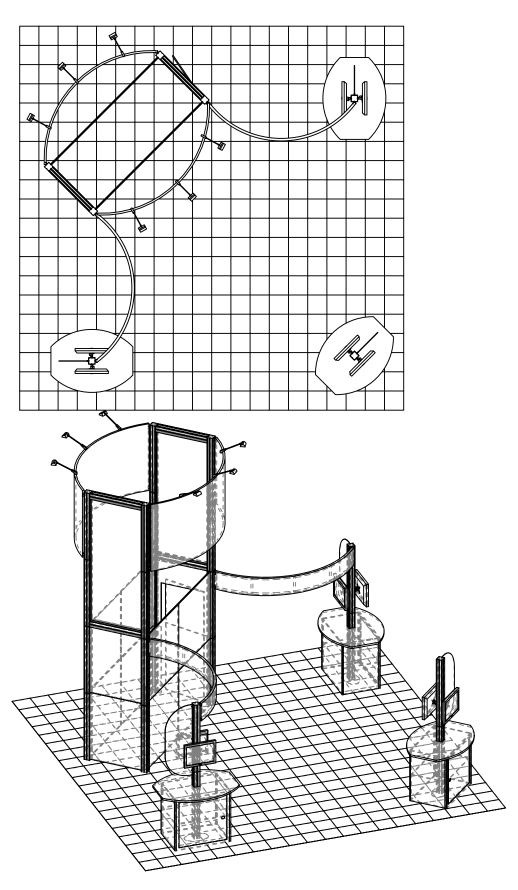


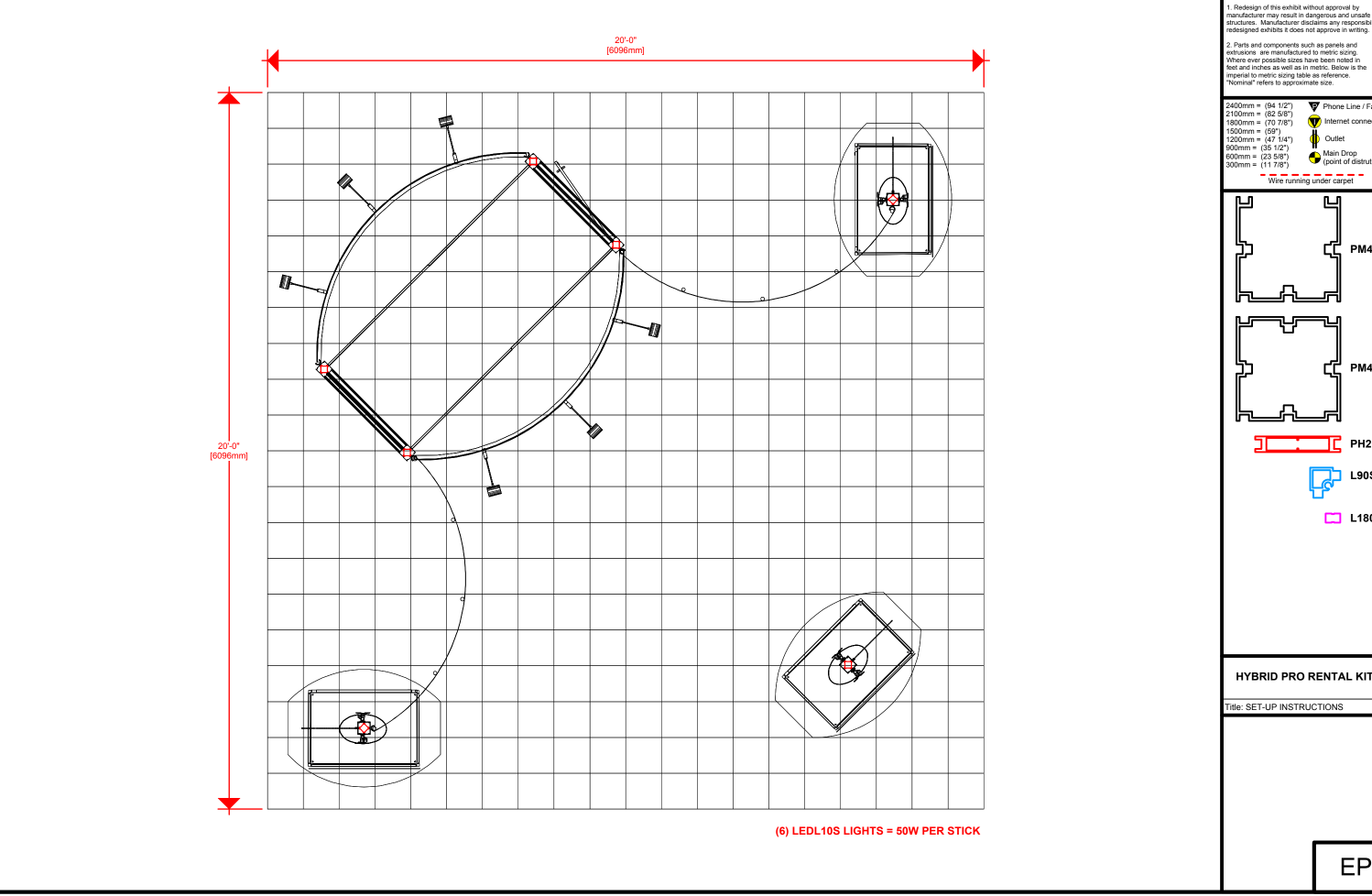
Code	#	Description
PM4BP1	3	15 3/4" X 9 7/8" ALUMINUM BASE PLATE
CUSTOM FS	2	(WAVE-CRV-0804) 8' W X 4' H CURVED BANNER - PLEASE PROVIDE FINAL SEWING SPECS - HARDWARE ONLY
TC-30MM	16	SILVER ANODIZE FINISH 30MM TUBE CLAMP
LEDL10S	6	LED SPOTLIGHT,3M,UL PLUG W/TRANSFORMER SILVER
R15	22	1200MM (47.24") 100MM PM4S2 SQUARE EXTRUSION WITH PH2 STOP AT 305MM BOTH ENDS
R70	8	4 X 4 (1200MM X 1200MM) LAMINATE PANEL
R71	2	4 X 3 (1200MM X 900MM) LAMINATE PANEL
R69	1	2400MM X 900MM LAMINATE PANEL DOOR
R35	2	900MM (35.43") 100MM PM4S2 SQUARE EXTRUSION WITH LOCKS 2 ENDS
R66	2	900MM (35.43") 100MM PM4U U-SHAPED EXTRUSION WITH LOCKS 2 ENDS
GRAPHIC B1	1	86 10/16" (H) X 35 7/8" (W) SINGLE SIDED DYESUB GRAPHIC WITH FCE-2
GRAPHIC B2	1	86 10/16" (H) X 35 7/8" (W) SINGLE SIDED DYESUB GRAPHIC WITH FCE-2
R56	3	900MM X 900MM LAMINATED CABINET DOOR
R74	6	3 X 2 (900MM X 600MM) LAMINATE PANEL
R57	3	3 X 3 (900MM X 900MM) LAMINATE PANEL
CT-54L	3	5' X 4' LAMINATE COUNTER TOP
GRAPHIC D1	1	49"H X 18"W DOUBLE SIDED DSG GRAPHIC ON 6MM SHAPED SINTRA
CKAPS	9	CABLE KIT 7MM PANEL SUPPORT (MULTI ANGLE)
CUSTOM FS	2	(NF-RK-09-1) APPROXIMATELY 310MM x 2281MM C-SHAPED TUBE STRUCTURE
GRAPHIC D2	1	49"H X 18"W DOUBLE SIDED DSG GRAPHIC ON 6MM SHAPED SINTRA
GRAPHIC D3	1	49"H X 18"W DOUBLE SIDED DSG GRAPHIC ON 6MM SHAPED SINTRA
P90S-900	12	900MM (35.43") P90S SILVER LOKPOST EXTRUSION
R67	4	900MM (35.43") FABRIC CONNECTION EXTRUSION
R68	4	2186MM (86.06") FABRIC CONNECTION EXTRUSION
L180N-600	20	600MM (23.62") 180N DEGREE SILVER LINK EXTRUSION
L180N-1200	10	1200MM (47.24") 180N DEGREE SILVER LINK EXTRUSION
INTERNAL SHELF	3	BLACK INTERNAL SHELF
SS1	12	SHELF SUPPORT PIN (SILVER)
R13	15	600MM (23.62") PM4D CONNECTOR WITH TENSION GLIDES
SM-BRACKET	6	SMALL MONITOR BRACKET



BOM

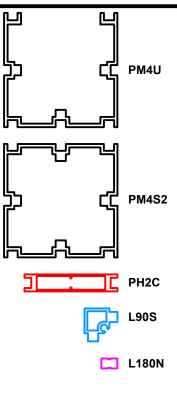
R-HP-K-17





Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.

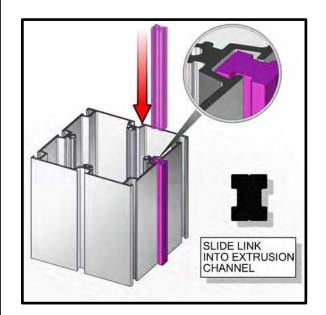
Phone Line / Fax Internet connection Outlet Main Drop (point of distrution)

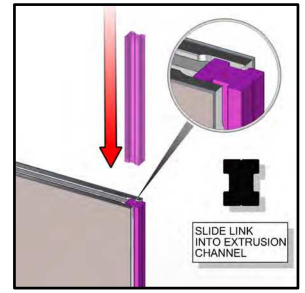


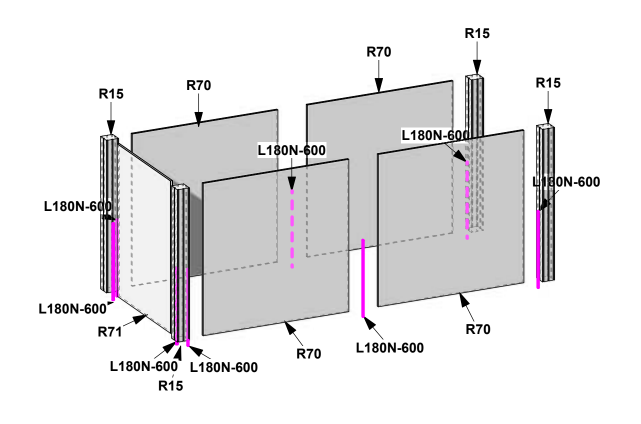
HYBRID PRO RENTAL KIT

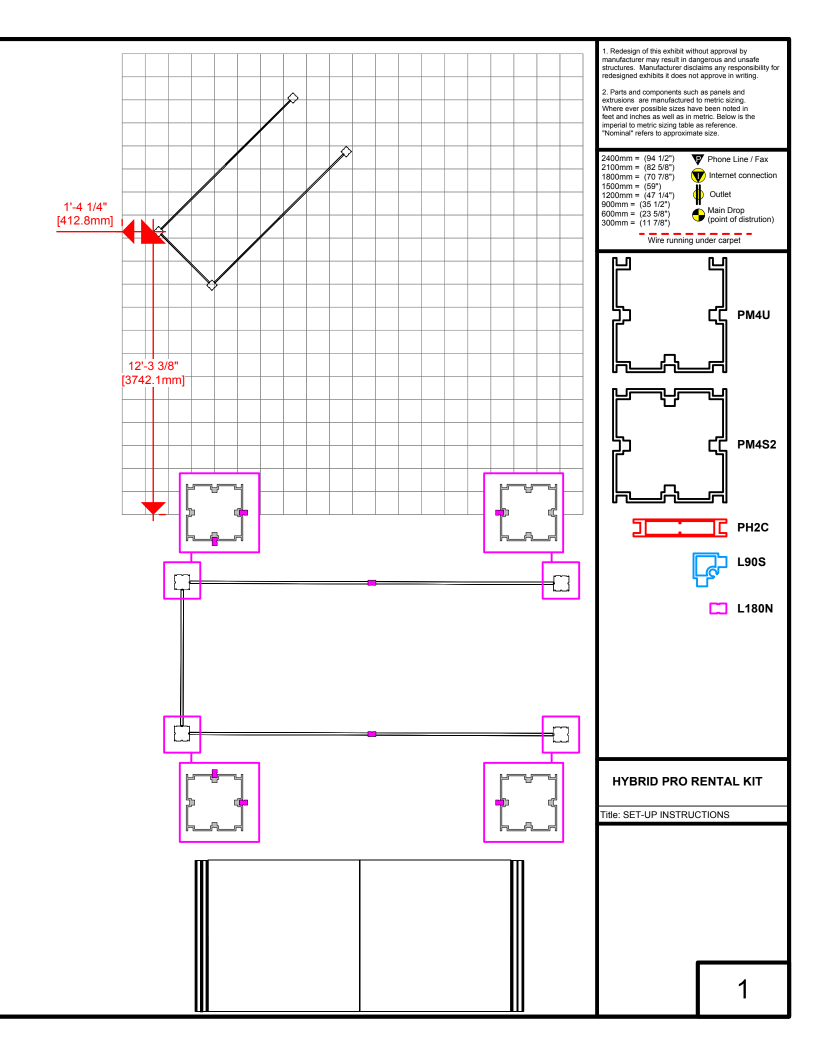
EP

			_
Code	#	Description	Γ
R15	4	1200MM PM4S2 SILVER EXTRUSION WITH PH2 STOP AT 302MM	
R71	1	1200MM V x 900MM W LAMINATE PANEL	
R70	4	1200MM V x 1200MM W LAMINATE PANEL	
L180N-600	2	600MM 180N DEGREE SILVER LINK EXTRUSION	
L180N-600	6	600MM (23.62") 180N DEGREE SILVER LINK EXTRUSION	

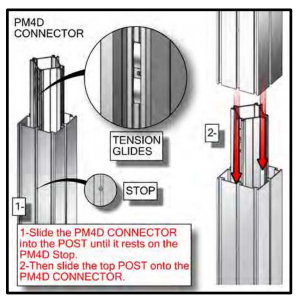


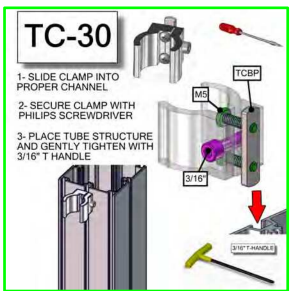


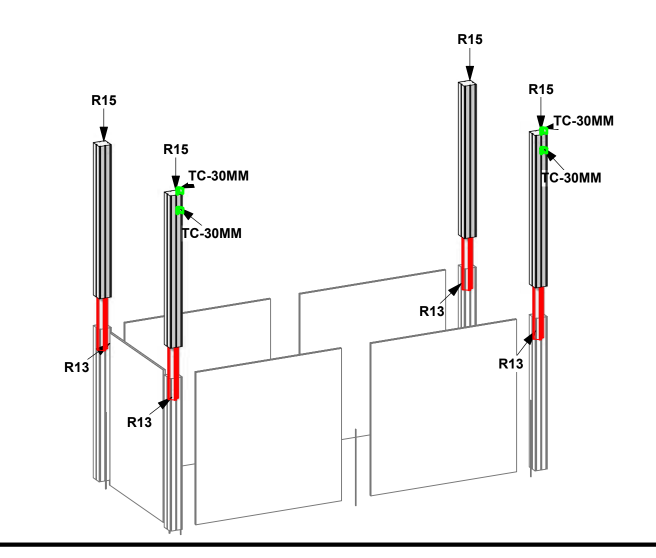


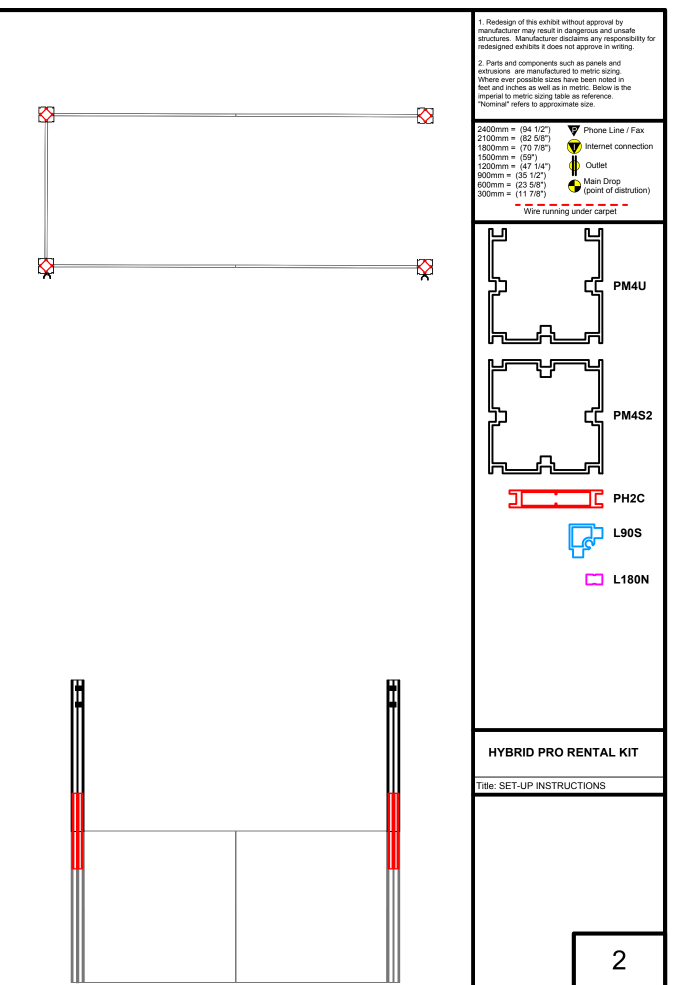


Code	#	Description
R15	4	1200MM PM4S2 SILVER EXTRUSION WITH PH2 STOP AT 302MM
R13	4	600MM PH2 CONNECTOR WITH TENSION GLIDES
TC-30MM	4	SILVER ANODIZE FINISH 30MM TUBE CLAMP

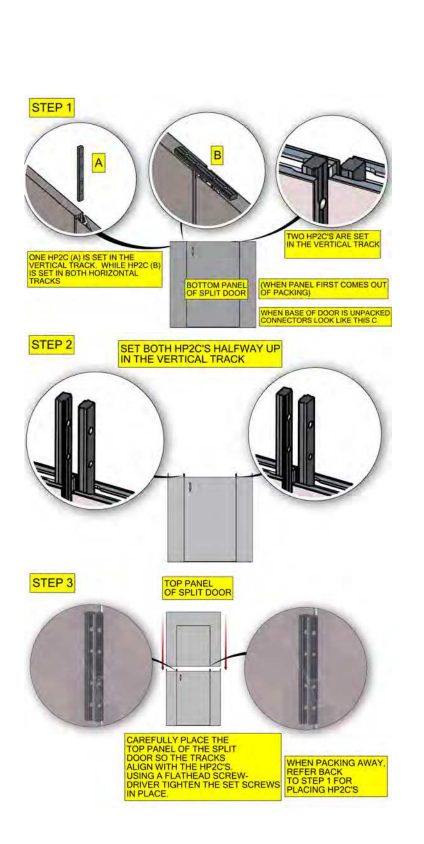


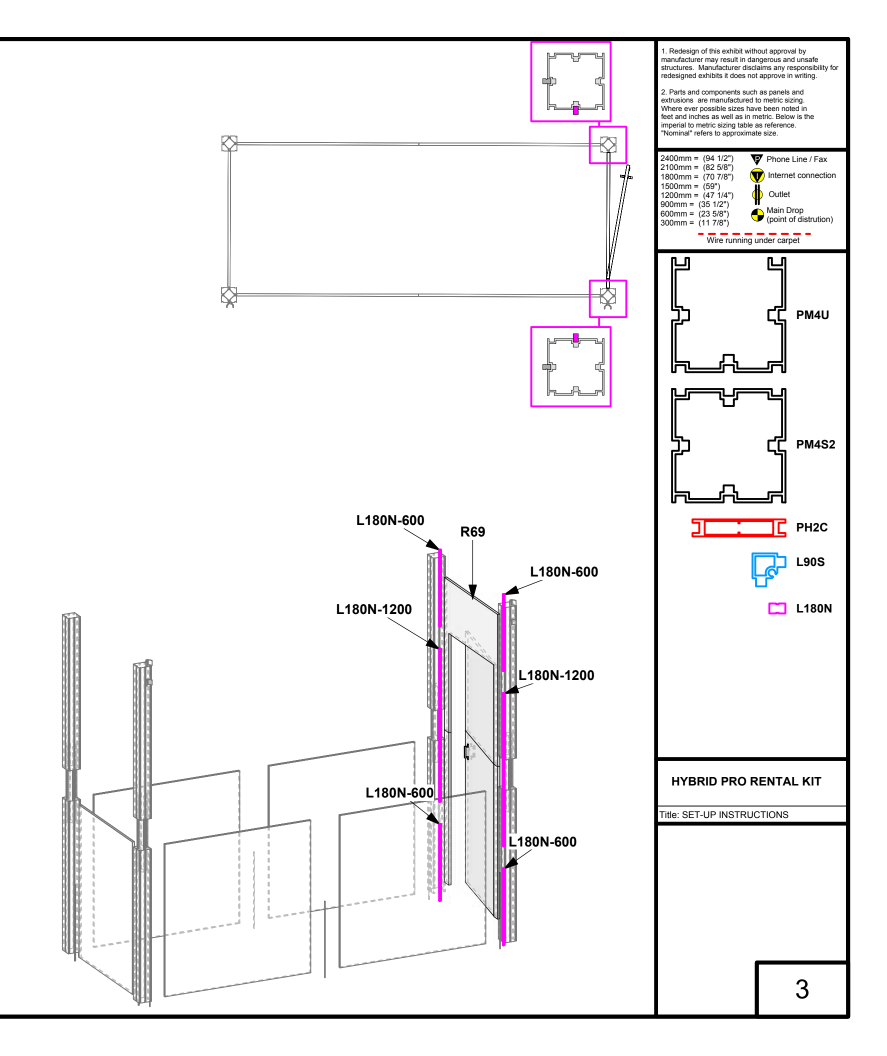




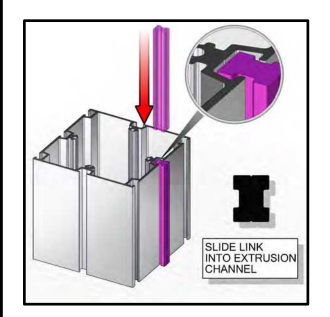


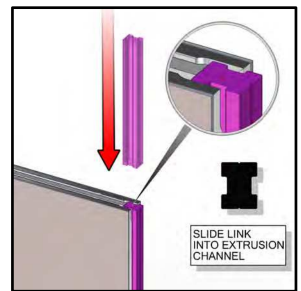
Code	#	Description
R69	1	900MM W x 2400MM V FULL SIZE SPLIT LAMINATE DOOR PANEL
L180N-1200	2	1200MM (47.24") 180N DEGREE SILVER LINK EXTRUSION
L180N-600	4	600MM (23.62") 180N DEGREE SILVER LINK EXTRUSION

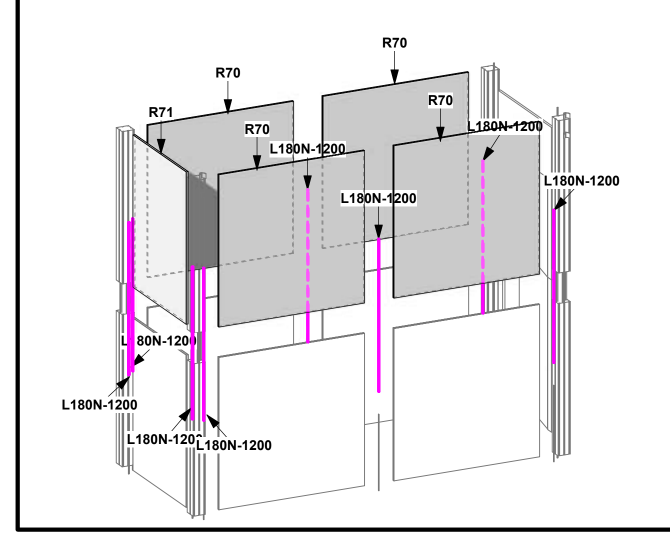


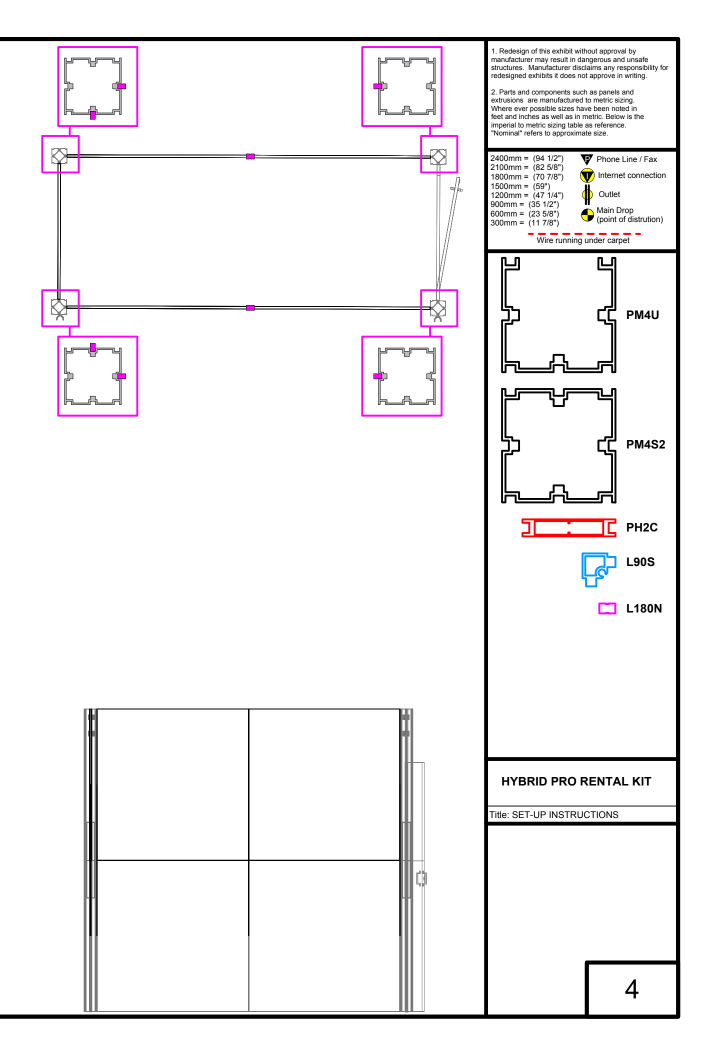


Code	#	Description
R71	1	1200MM V x 900MM W LAMINATE PANEL
R70	4	1200MM V x 1200MM W LAMINATE PANEL
L180N-1200	2	1200MM 180N DEGREE SILVER LINK EXTRUSION
L180N-1200	6	1200MM (47.24") 180N DEGREE SILVER LINK EXTRUSION

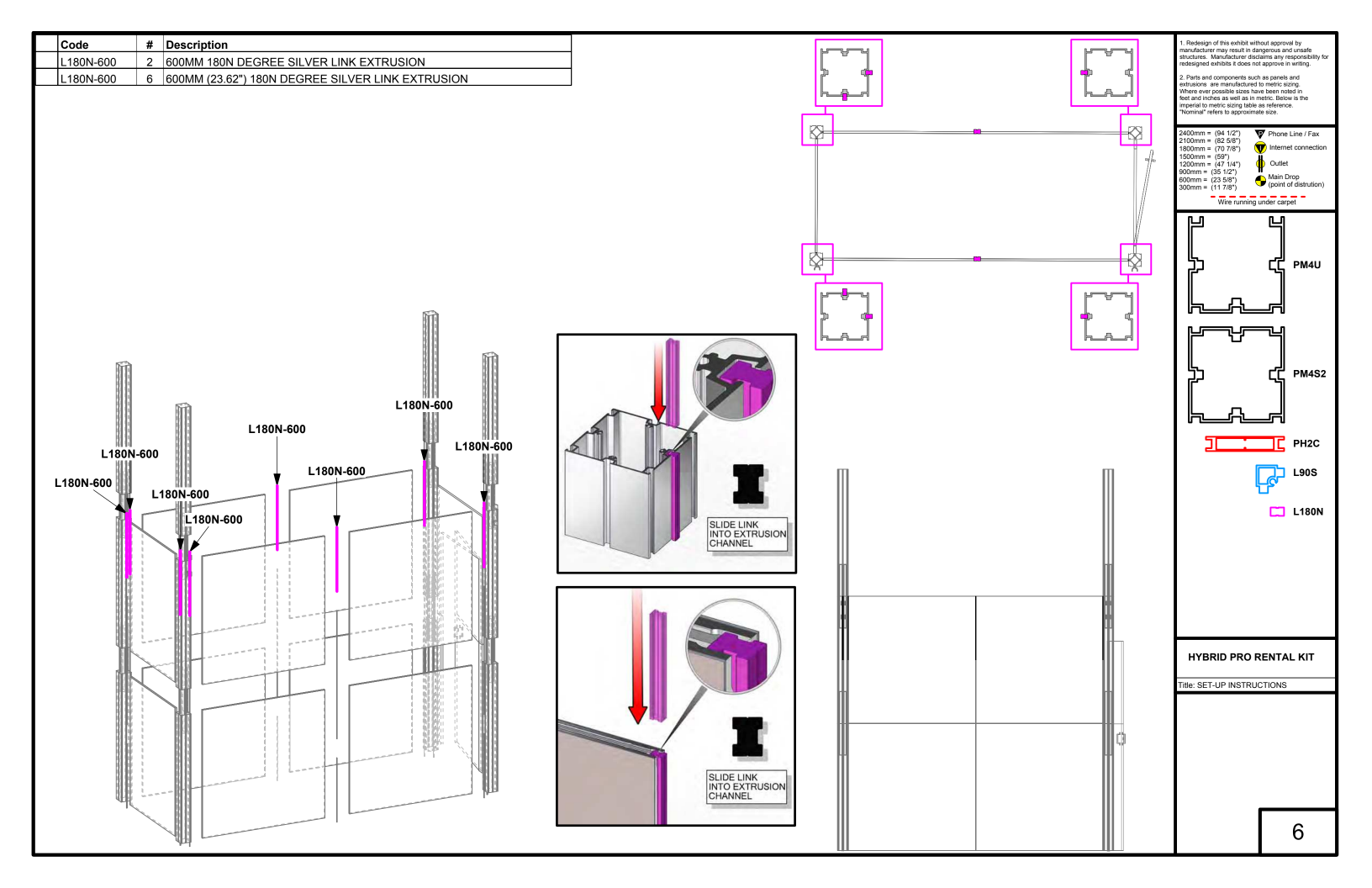






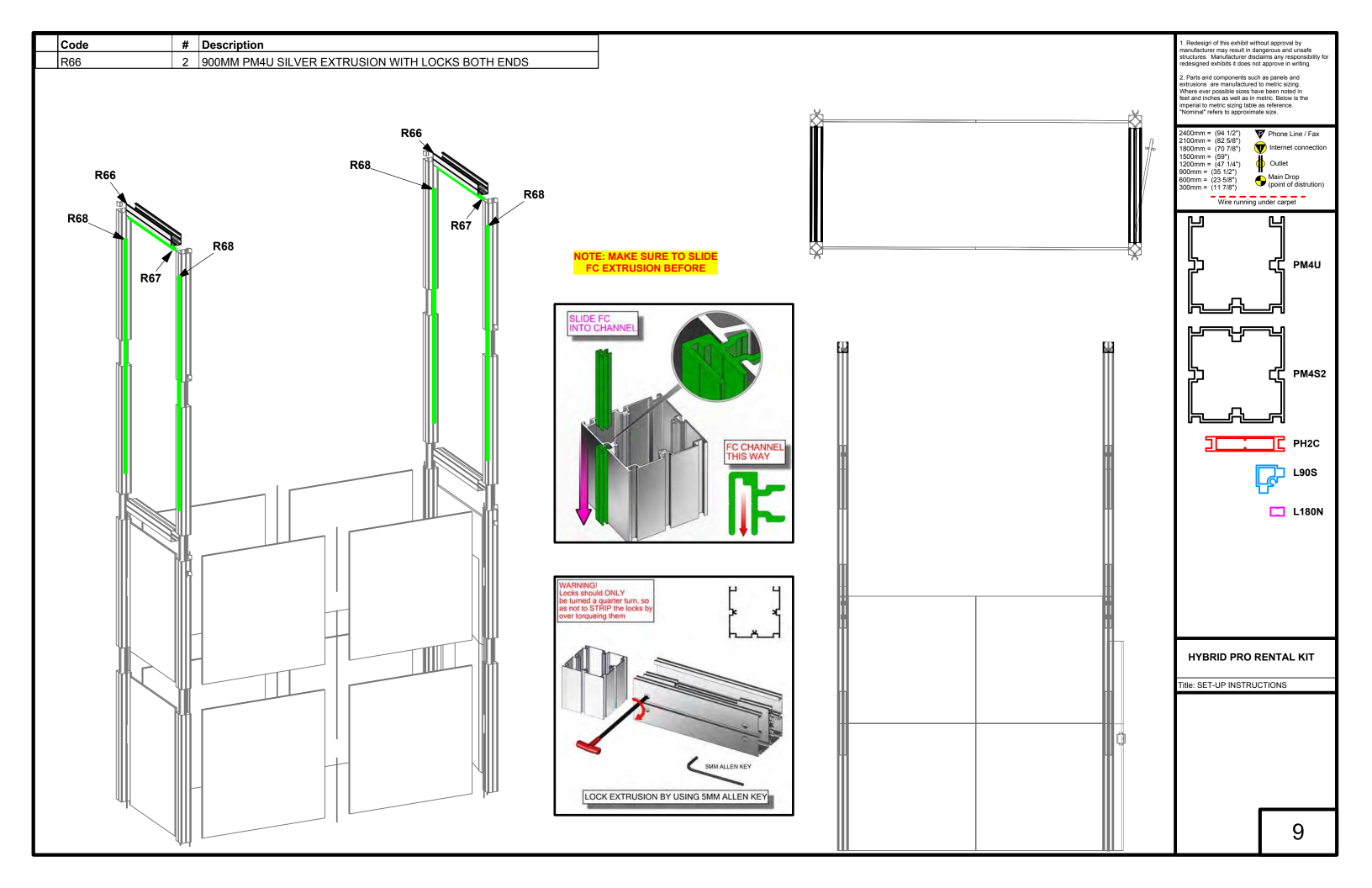


Code		Description	4	Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.
R15		1200MM PM4S2 SILVER EXTRUSION WITH PH2 STOP AT 302MM	_	
R13	4	600MM PH2 CONNECTOR WITH TENSION GLIDES		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
				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") Phone Line / Fax
				1800mm = (70 7/8") 1500mm = (59") 1200mm = (47 1/4") Outlet
				900mm = (35 1/2") 600mm = (23 5/8") Main Drop
				300mm = (11 7/8") (point of distrution) Wire running under carpet
			lacksquare	
		R15		
		▼		
	R15	R15		
	\mathbf{M}	R15		PM4S2
	III	↓		
	III			
	III			
	III	R15		PH2C
	III		m m	L90S
				L90S
		R13		L180N
				E10014
F	R13			
_		R13	<u>u</u>	
	R	13	MAD	
			M4D ONNECTOR	
				HYBRID PRO RENTAL KIT
				Title: SET-UP INSTRUCTIONS
			TENSION GLIDES 2-	
			STOP	
			I-Slide the PM4D CONNECTOR nto the POST until it rests on the	
	4		PM4D Stop.	
			2-Then slide the top POST onto the PM4D CONNECTOR.	
				5

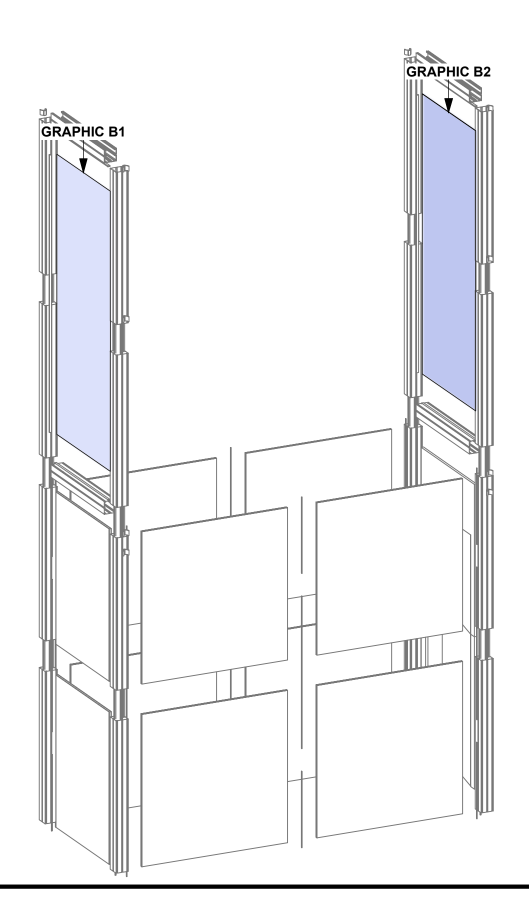


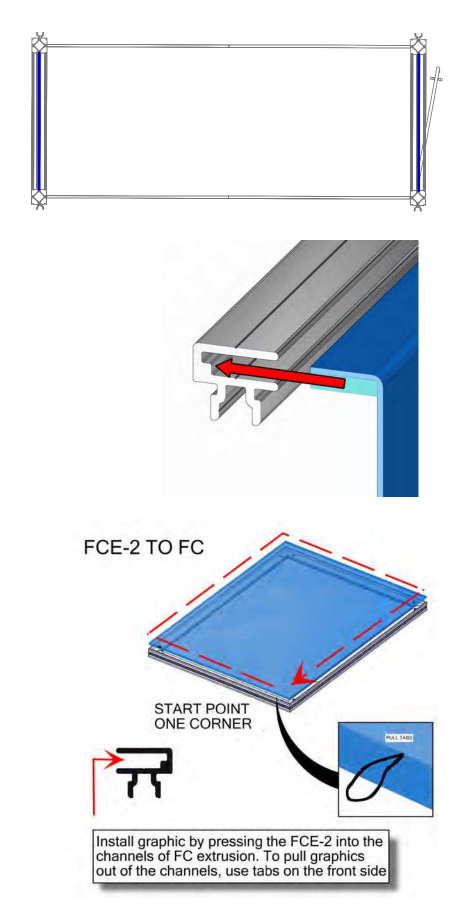
THE THE PROPERTY AL NOT TH			1 Dedocion of this publicit without approved by
NOTE MAKE SURE TO SLIDE REST STATEMENT RECTIFIES PHAGE INTERNATION RECTIFIES PHAGE INTERNATION RECTIFIES INT		# Description 2 900MM PM4S2 SILVER EXTRUSION WITH LOCKS BOTH ENDS	Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits if does not approve in writing.
LOCK EXTRUSION BY USING 5MM ALLEN KEY	R67	NOTE: MAKE SURE TO SUDE FO EXTRUSION WITH LOCKS BOTH ENDS NOTE: MAKE SURE TO SUDE FO EXTRUSION BEFORE SUDE FO EXTRUSION BEFORE R87 R87 R87 R87 R87 R87 R87 R	manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing. 2. 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 lable as reference. "Nominal" refers to approximate size. 2400mm = (94 1/2") 1800mm = (94 1/2") 1500mm = (95") 1500mm = (95") 1500mm = (95") 1500mm = (35 1/2") 600mm = (37 1/2") 900mm = (37 1/2") 900mm = (47 1/4") 1100mm = (47 1/4") 900mm = (47 1/4") 90

Code	# Description				Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe
R15		RUSION WITH PH2 STOP AT 302MM			manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility fo redesigned exhibits it does not approve in writing.
R13	4 600MM PH2 CONNECTOR WI				Parts and components such as panels and extrusions are manufactured to metric sizing.
TC-30MM	8 SILVER ANODIZE FINISH 30N	MM TUBE CLAMP			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.
				Ď Ž	"Nominal" refers to approximate size.
		TC-30MM			2400mm = (94 1/2") Phone Line / Fax 2100mm = (82 5/8")
					1800mm = (70 7/8") Internet connection 1500mm = (59") 1200mm = (47 1/4") Outlet
		R15			1200mm = (47 1/4") 900mm = (35 1/2") 600mm = (23 5/8") 300mm = (11 7/8") Main Drop (point of distrution)
TC-30MM		TC-30	DMM		300mm = (11 7/8") (point of distriction)
	TC-30MM				Wire running under carpet
R15		R15			
	R15 NUL				
		ТС-30ММ			
	I III	 			
	I III				▋╠▃╌╌╣
		1	DMM		
TC-30MM	·	,,,,		m m	
I C-30IVIIVI	ТС-30ММ	R13		III III	
			TC-30	ll ll	
				ll ll	
R13		R13	1- SLIDE CLAMP INTO PROPER CHANNEL	ll ll	┃╠┈╬┈╣
	,		2- SECURE CLAMP WITH PHILIPS SCREWDRIVER	ll ll	5 Pugo
	R13				PH2C
			3- PLACE TUBE STRUCTURE AND GENTLY TIGHTEN WITH 3/16" T HANDLE	H I	L90S
$\mathbf{\Psi}$	J		3/16"		
			3.15	<u> </u>	L180N
				III III	
		1	70.51	III III	
			3/16*T-HANDLE)		
				Щ	
			PM4D CONNECTOR	III III III	
11					HYBRID PRO RENTAL KIT
					THE OFF UP INCTPUCTIONS
				H H	Title: SET-UP INSTRUCTIONS
			TENSION GLIDES		
			GLIDES	(*)	
			STOP		
			1-		
			1-Slide the PM4D CONNECTOR		
44	<u> </u>		into the POST until it rests on the PM4D Stop.		
		- I	2-Then slide the top POST onto the PM4D CONNECTOR.		
	Щ —				l l °



Code	#	Description	
GRAPHIC B1	1	86.37" X 35.43" SINGLE SIDED DYESUB GRAPHIC W/ 8MM POLE POCKETS T&B	
GRAPHIC B2	1	86.37" X 35.43" SINGLE SIDED DYESUB GRAPHIC W/ 8MM POLE POCKETS T&B	





 Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for 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.

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

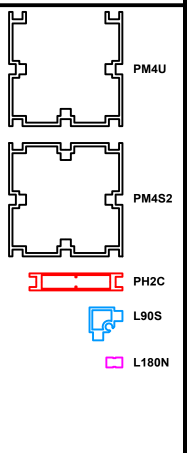
Phone Line / Fax

Outlet

Outlet

Main Drop
(point of distrution)

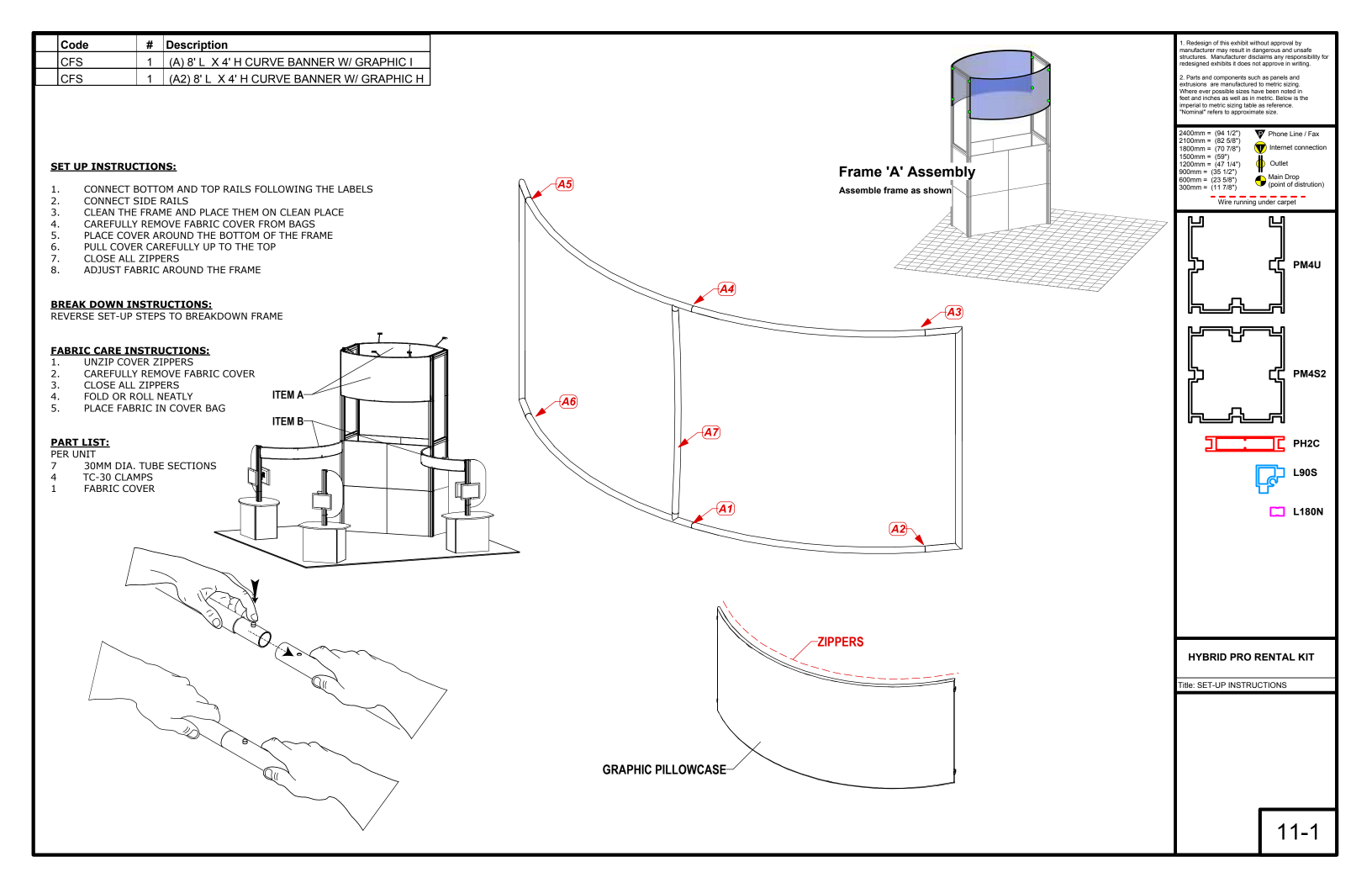
Wire running under carpet



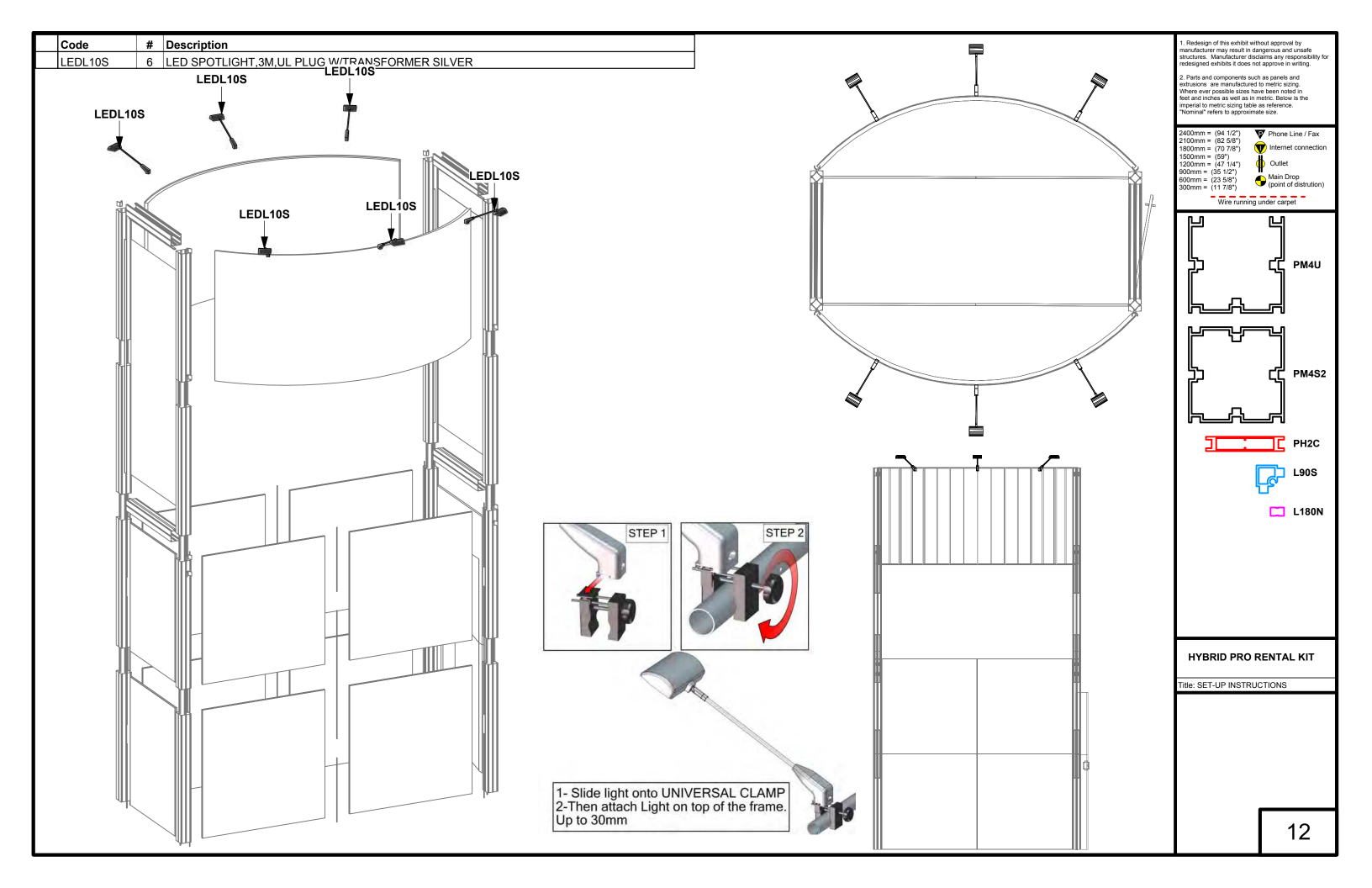
HYBRID PRO RENTAL KIT

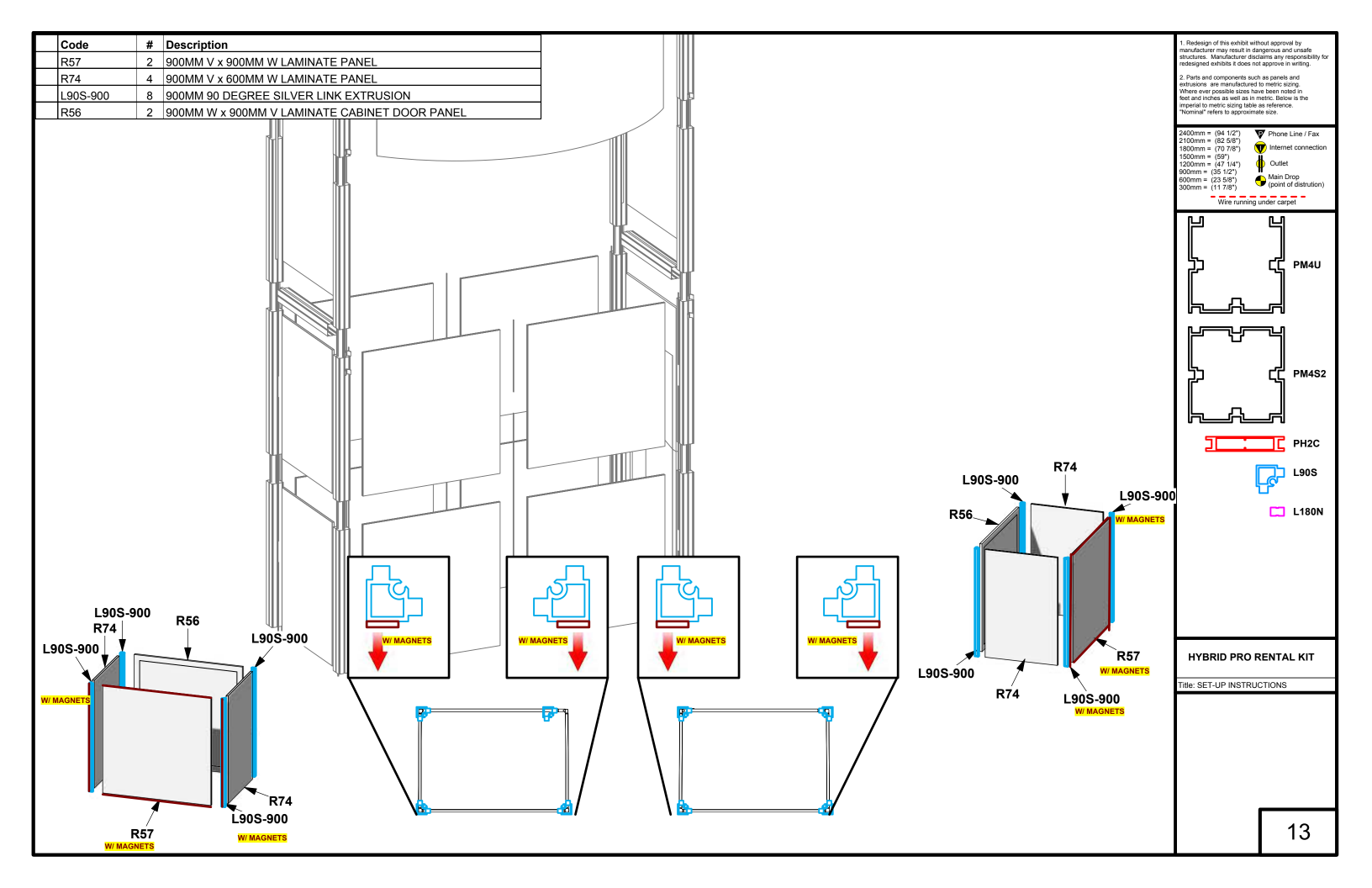
Title: SET-UP INSTRUCTIONS

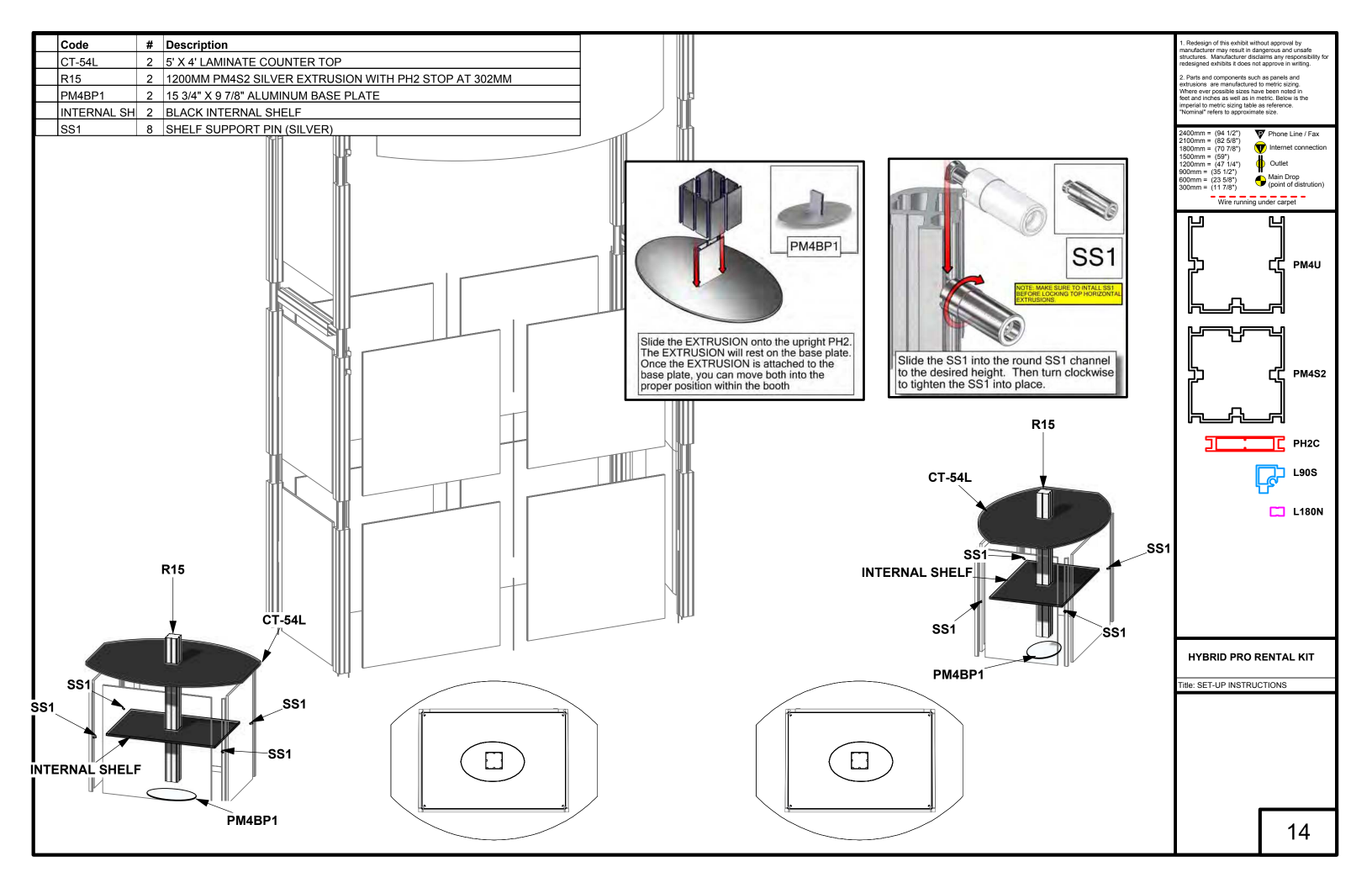
10

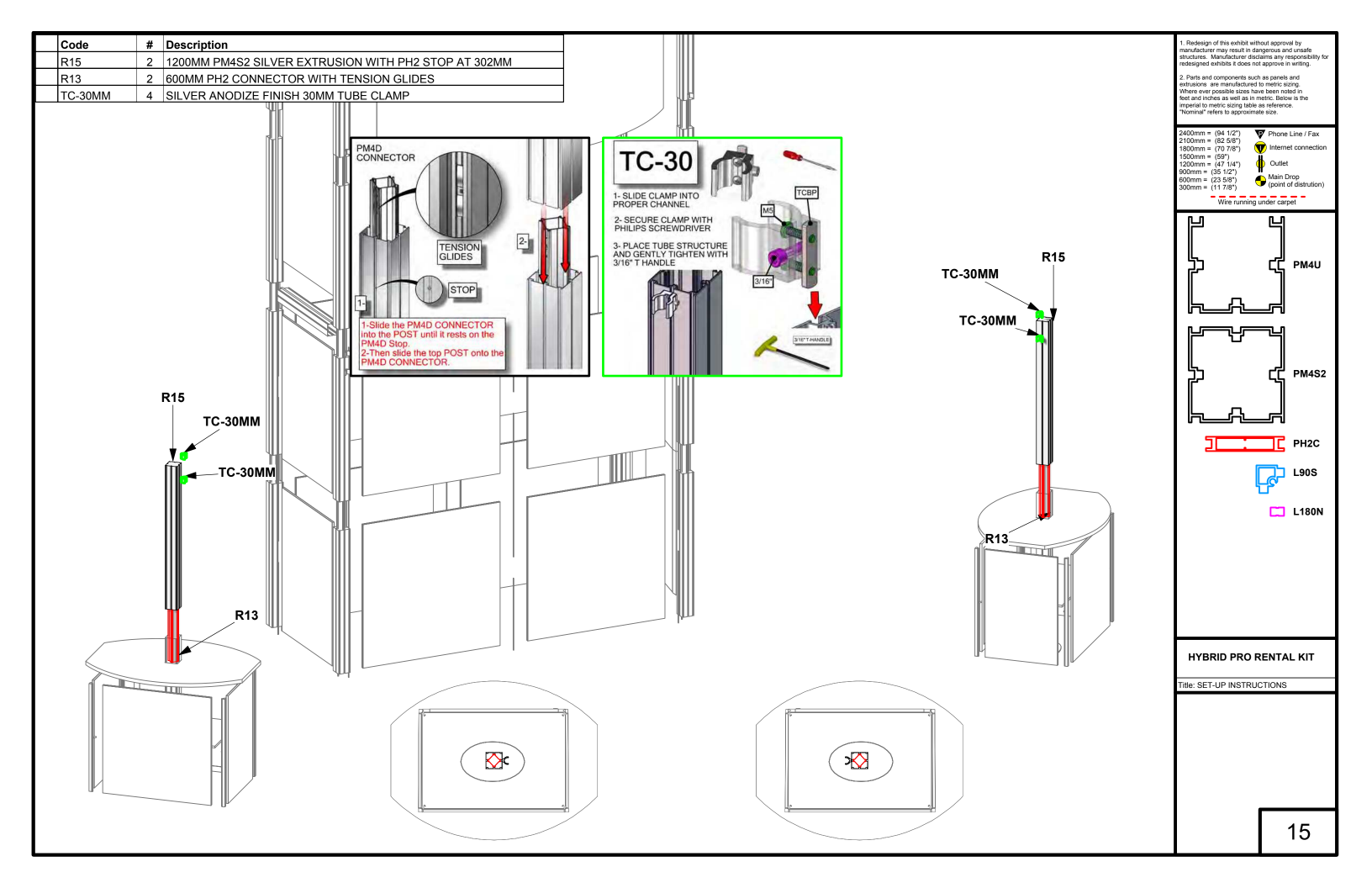


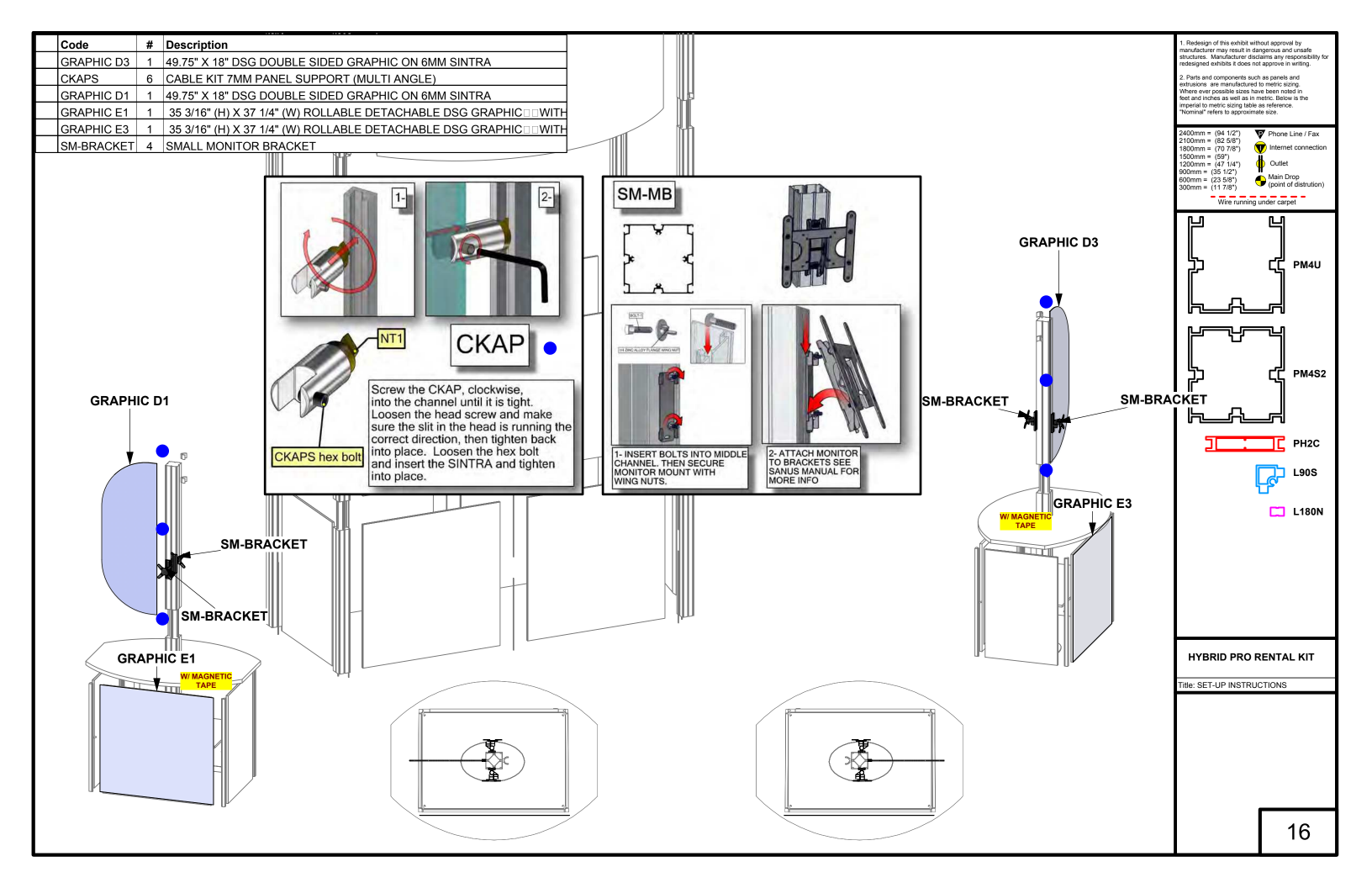
Code # Description		Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for
CFS 1 (A) 8' L X 4' H CURVE BANNER W/ GRAPHIC I		structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.
CFS 1 (A2) 8' L X 4' H CURVE BANNER W/ GRAPHIC H		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
050		imperial to metric sizing table as reference. "Nominal" refers to approximate size.
CFS		2400mm = (94 1/2") Phone Line / Fax
		2100mm = (82 5/8") 1800mm = (70 7/8") 1500mm = (59") Internet connection
		1200mm = (47 1/4") Outlet
		600mm = (23 5/8") 300mm = (11 7/8") Main Drop (point of distrution)
CFS		Wire running under carpet
		I L J I
	III III	
		▋╠▃▞▃▃╣ ┃
		▋╠┸╩┸╣
		1
		[PM4S2
		▍╚╸▗╮▗╢ ┃
		PH2C
	PLEASE SEE THE NEXT PAGE FOR	
	DETAILED SETUP INSTRUCTIONS	L90S
		u
		🗀 L180N
	TC-30	
	1- SLIDE CLAMP INTO PROPER CHANNEL TCBP	
	PROPER CHANNEL M5	
	2- SECURE CLAMP WITH PHILIPS SCREWDRIVER	
	PHILIPS SCREWDRIVER	
	3- PLACE TUBE STRUCTURE	HYBRID PRO RENTAL KIT
	AND GENTLY TIGHTEN WITH 3/16" T HANDLE	
		Title: SET-UP INSTRUCTIONS
	3/16"	
	3/16" T-HANDLE	
		11
YET .		

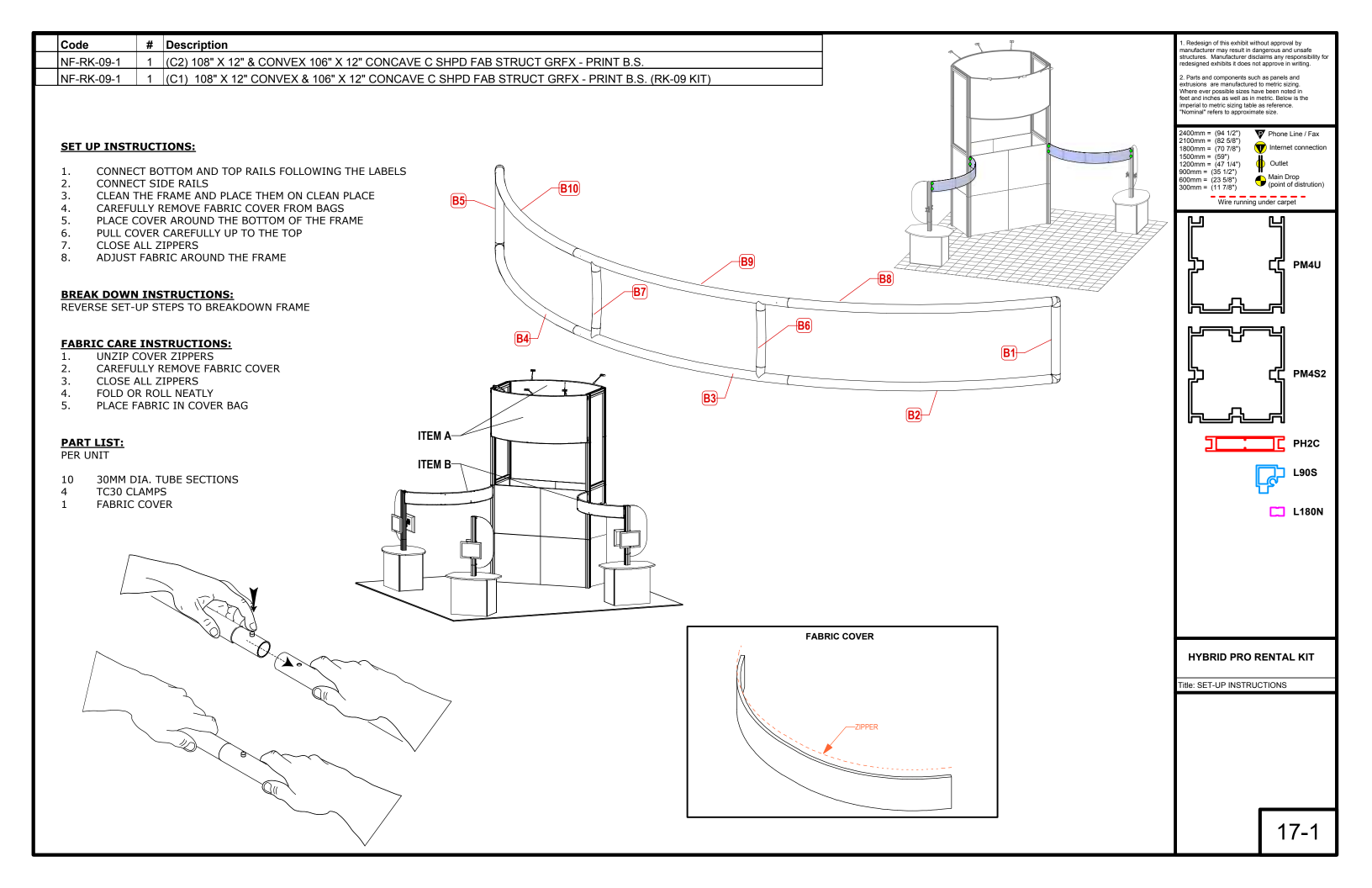


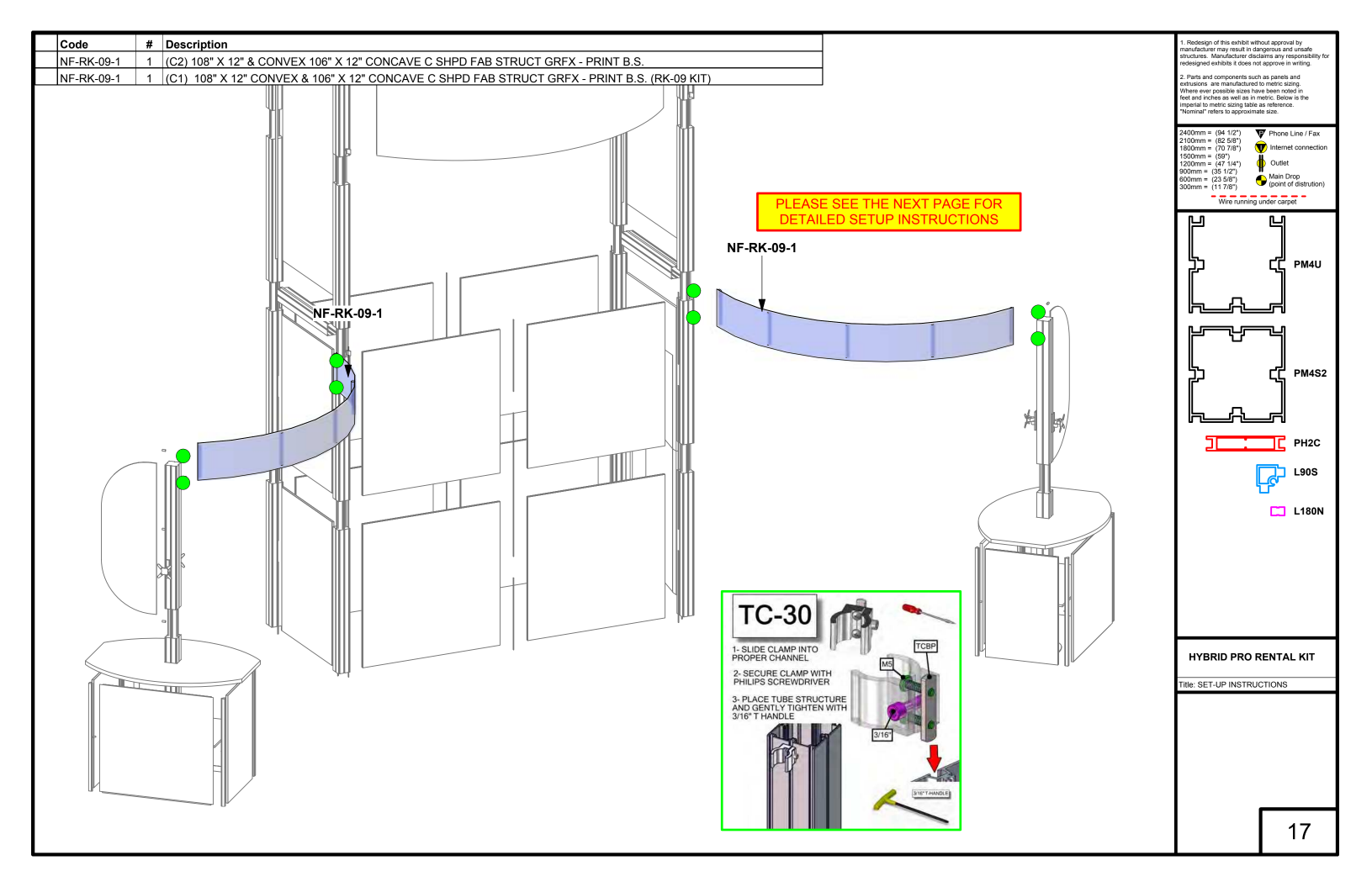


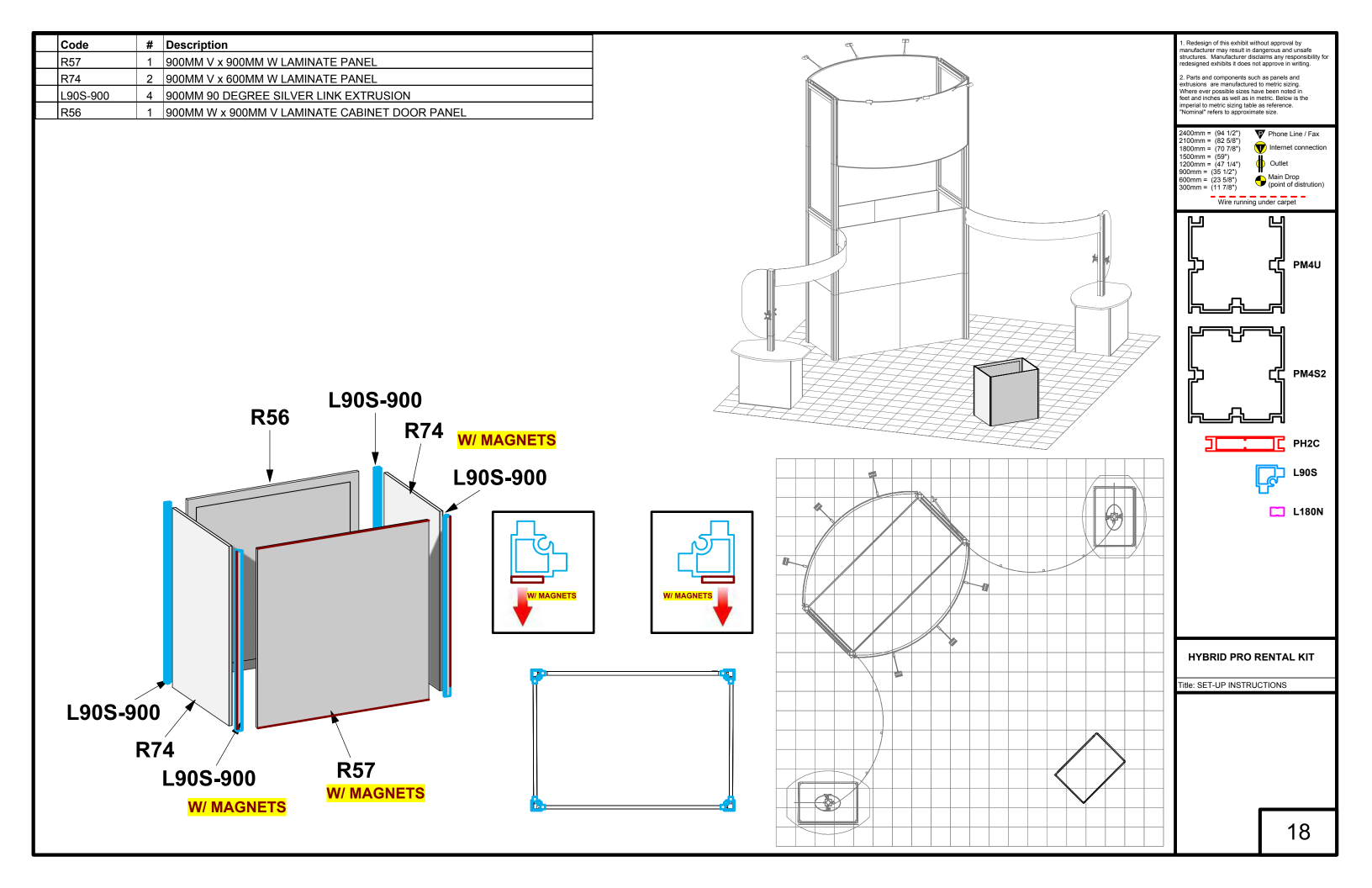


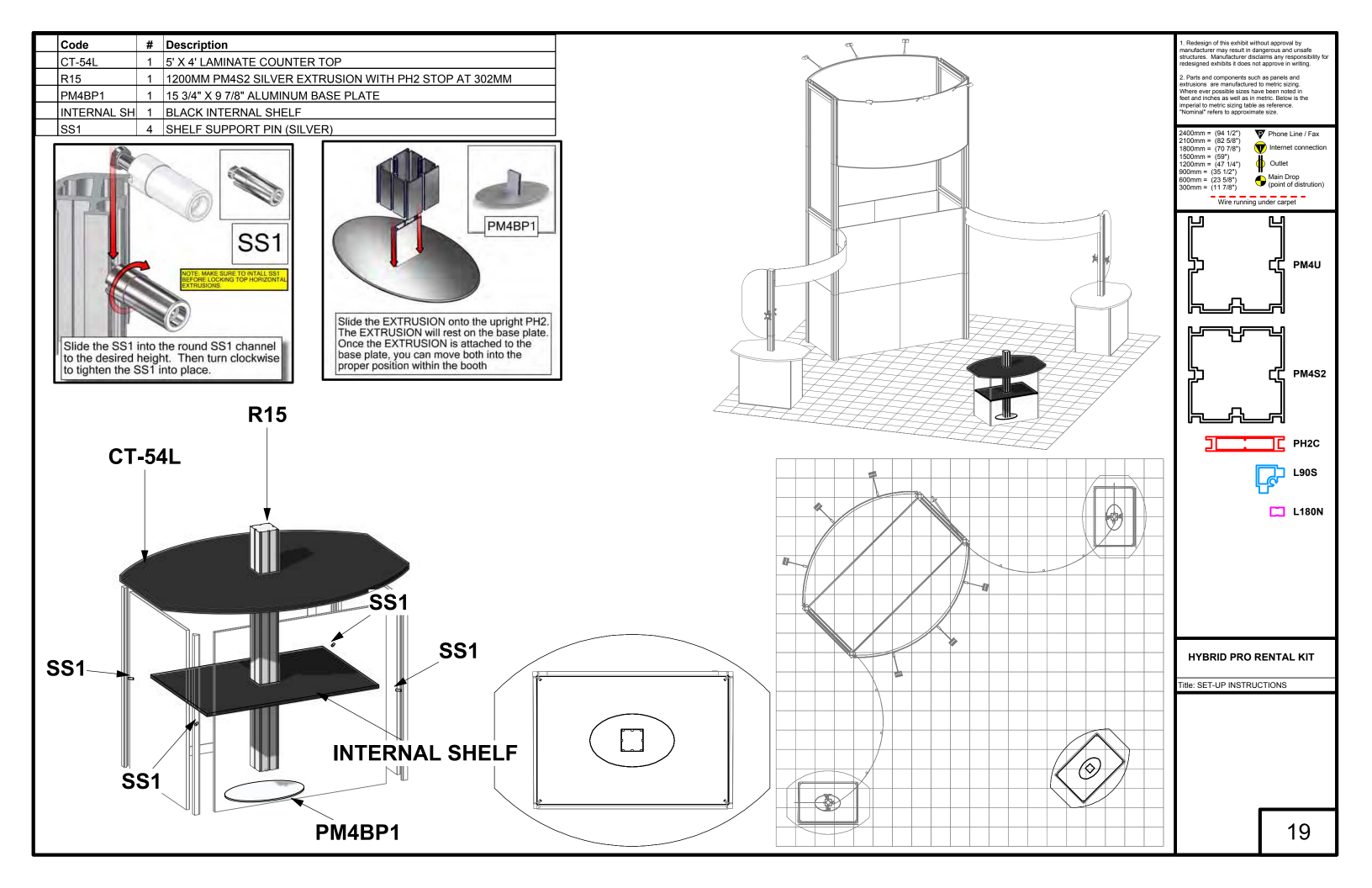


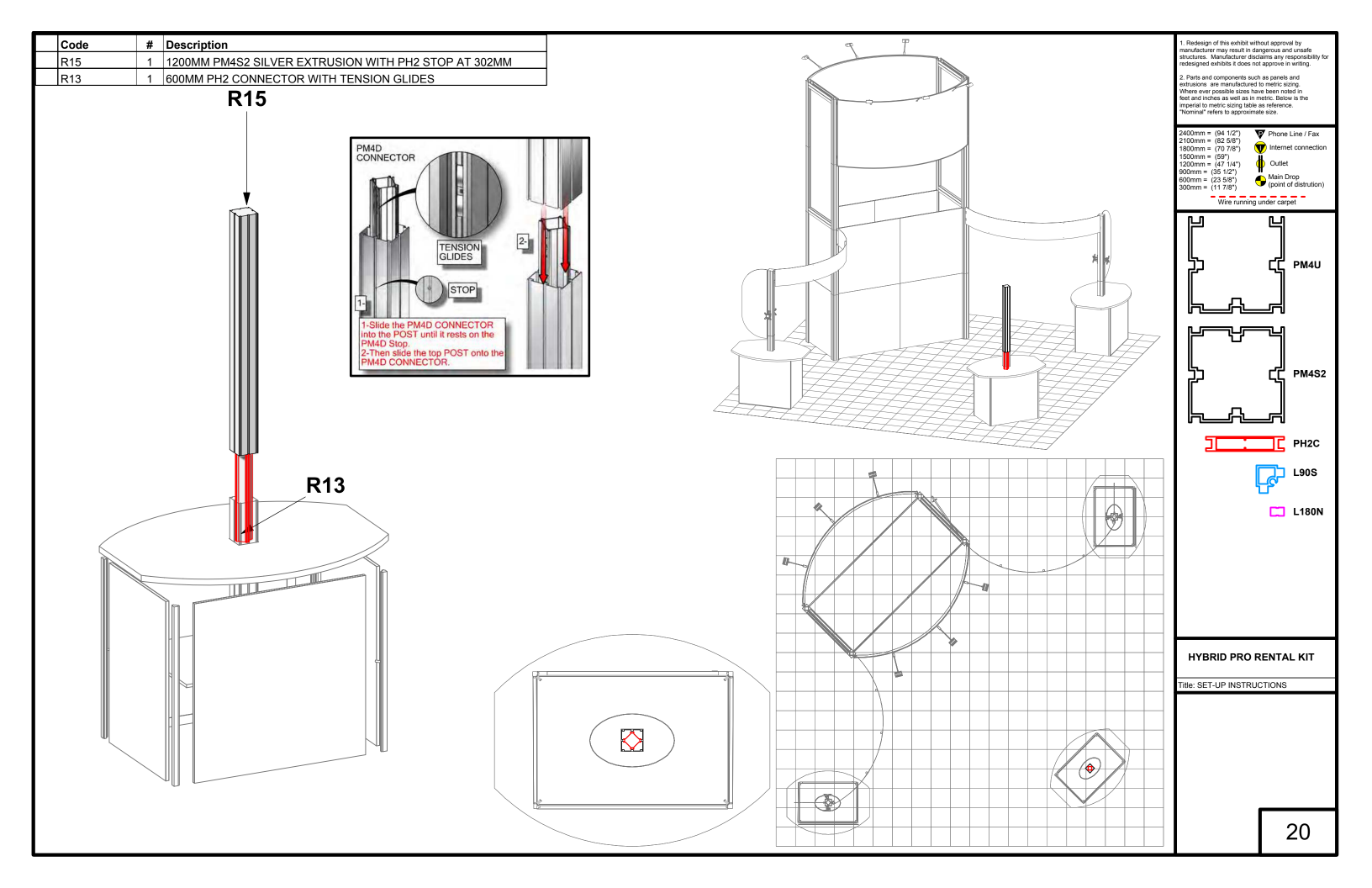






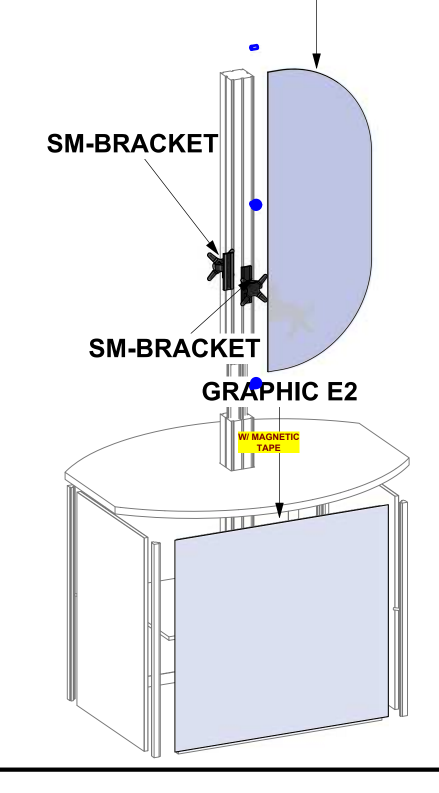


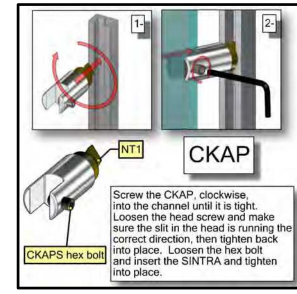


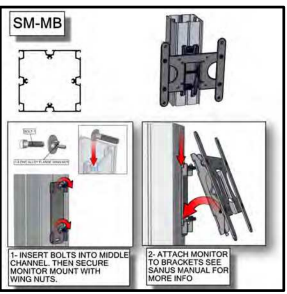


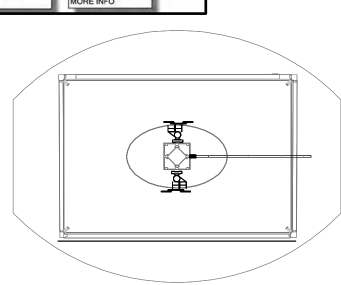
Code	#	Description
GRAPHIC D2	1	49.75" X 18" DSG DOUBLE SIDED GRAPHIC ON 6MM SINTRA
CKAPS	3	CABLE KIT 7MM PANEL SUPPORT (MULTI ANGLE)
GRAPHIC E2	1	35 3/16" (H) X 37 1/4" (W) ROLLABLE DETACHABLE DSG GRAPHIC□□WITH
SM-BRACKET	2	SMALL MONITOR BRACKET

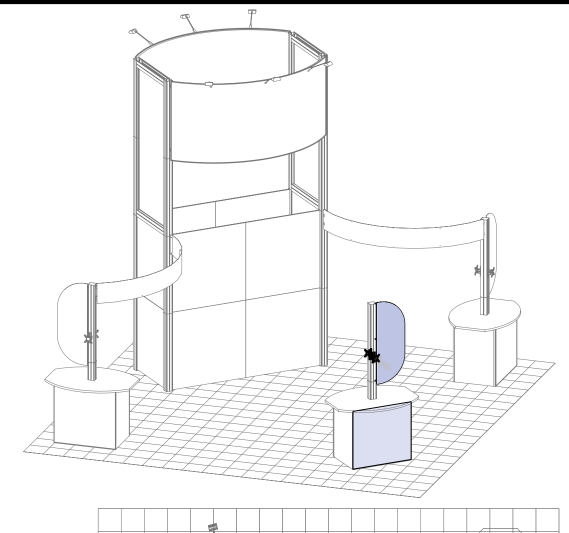
GRAPHIC D2

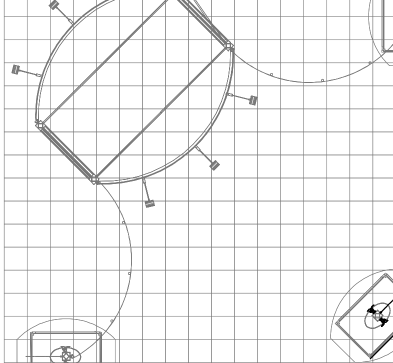












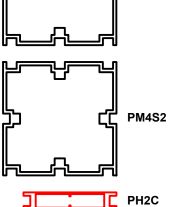
 Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.

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.

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

Wire running under carpet





L90S

L180N

HYBRID PRO RENTAL KIT

Title: SET-UP INSTRUCTIONS

21

PACKING INSTRUCTIONS



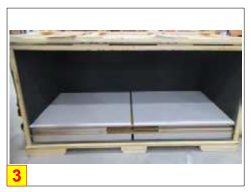
















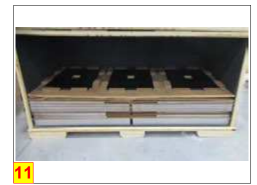














- (6) SM-MB, (3) PM4BP1, (6) LEDL 10S LIGHTS, (1) STEAME HARDWARE BOX
- 14 (1) R69
- 13 (1) CT-54L
- 12 (2) CT-54L
- 11 (3) INTERNAL SHELVES
- 10 (2) R56
- 9 (1) R57, (1) R56
- 8 (2) R71
- **7** (2) R57
- 6 (2) R70
- **5** (2) R70
- 4 (2) R70
- 3 (2) R70, (4) R67, (4) R68, (6) R74
- (2) R35, (2) R66, (15) R13, (20) L180-600, (10) L180N-1200, (12) L90S-900
- 1 (22) R15

CASE # 1



