Hybrid Pro Modular Kit 13

HP-K-13

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
- Single-sided SEG dye-sublimated push-fit fabric graphics
- UV graphic printed on 6mm white Sintra
- Easy step-by-step instructions

- Kit includes frame, four fabric graphic panels, ten Sintra infills, two counters, two 200 LED floodlights, two medium monitor mounts and one SCRATE case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware Graphic Assembled unit: Refer to related graphic templates for more information

Counter (each): 30.63"w x 40.5"h x 18.75"d approx. 778mm(w) x 1029mm(h) x 476mm(d)

5899mm(w) x 2400mm(h) x 499mm(d)

Counter (each) holds max weight: 50 lbs / 22.68 kgs

Shipping

Shipping dimensions - ships in 1 case: 1 SCRATE case: 59"l x 57"h x 33"d 1499mm(l) x 1447mm(h) x 838mm(d)

Approximate shipping weight (entire kit): 415 lbs / 188.25 kgs

Visit¹

www.exhibitors-handbook.com/ graphic-templates

additional information:

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

Tabletop color options:









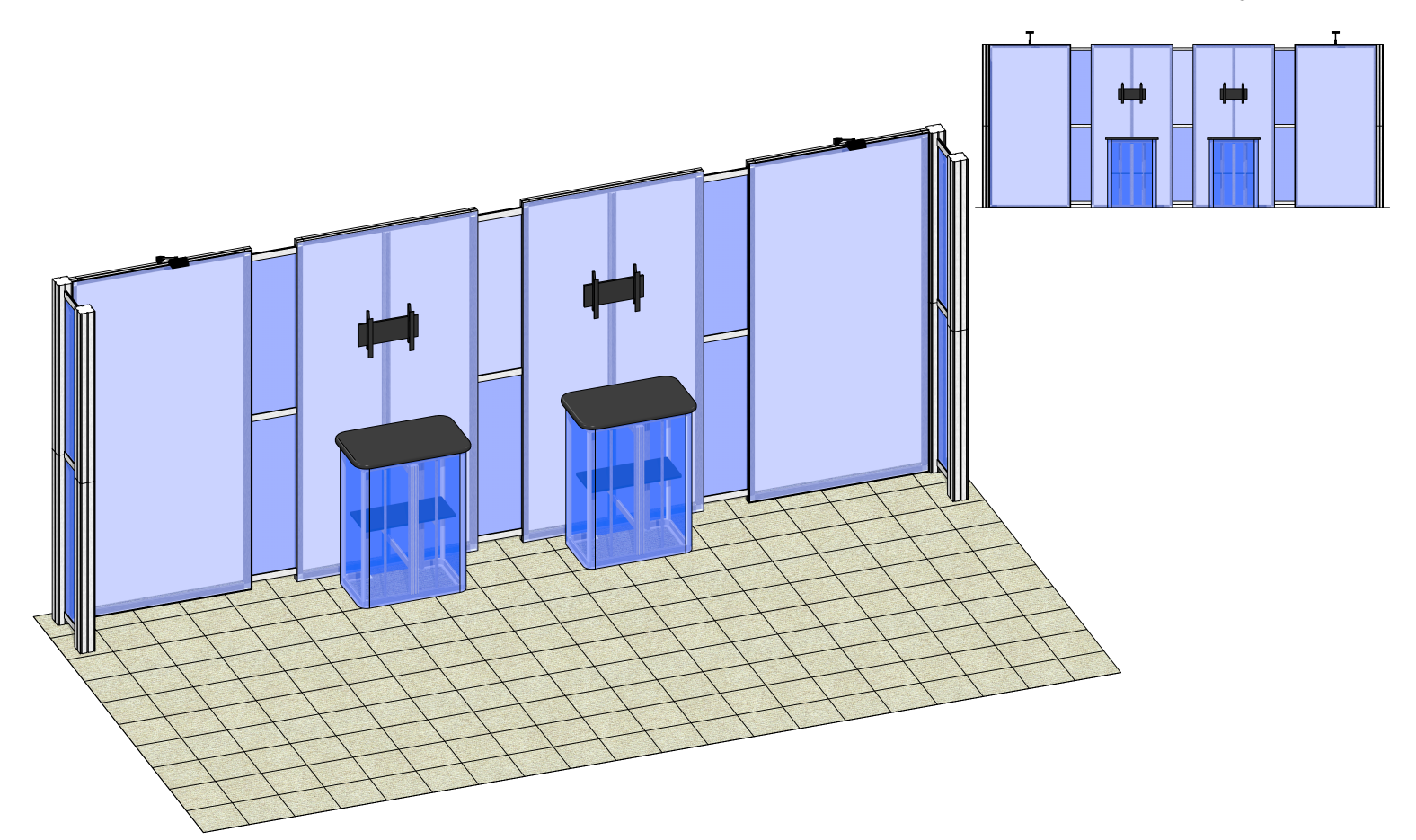
black mahogany natural

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

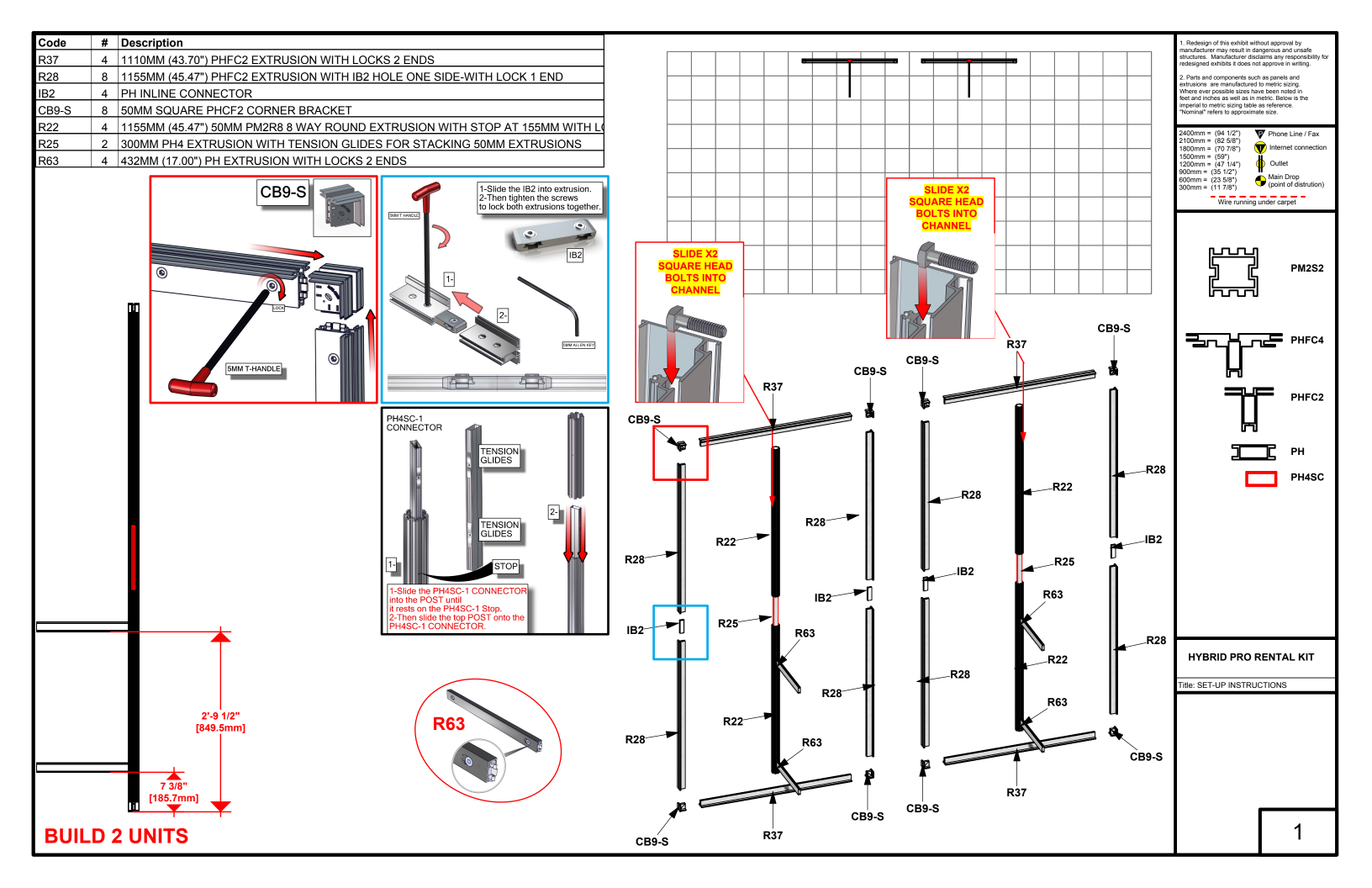
Each medium monitor bracket holds 32"-55" LCD, maximum weight: 50 lbs/36.29 kgs

*Monitors not included

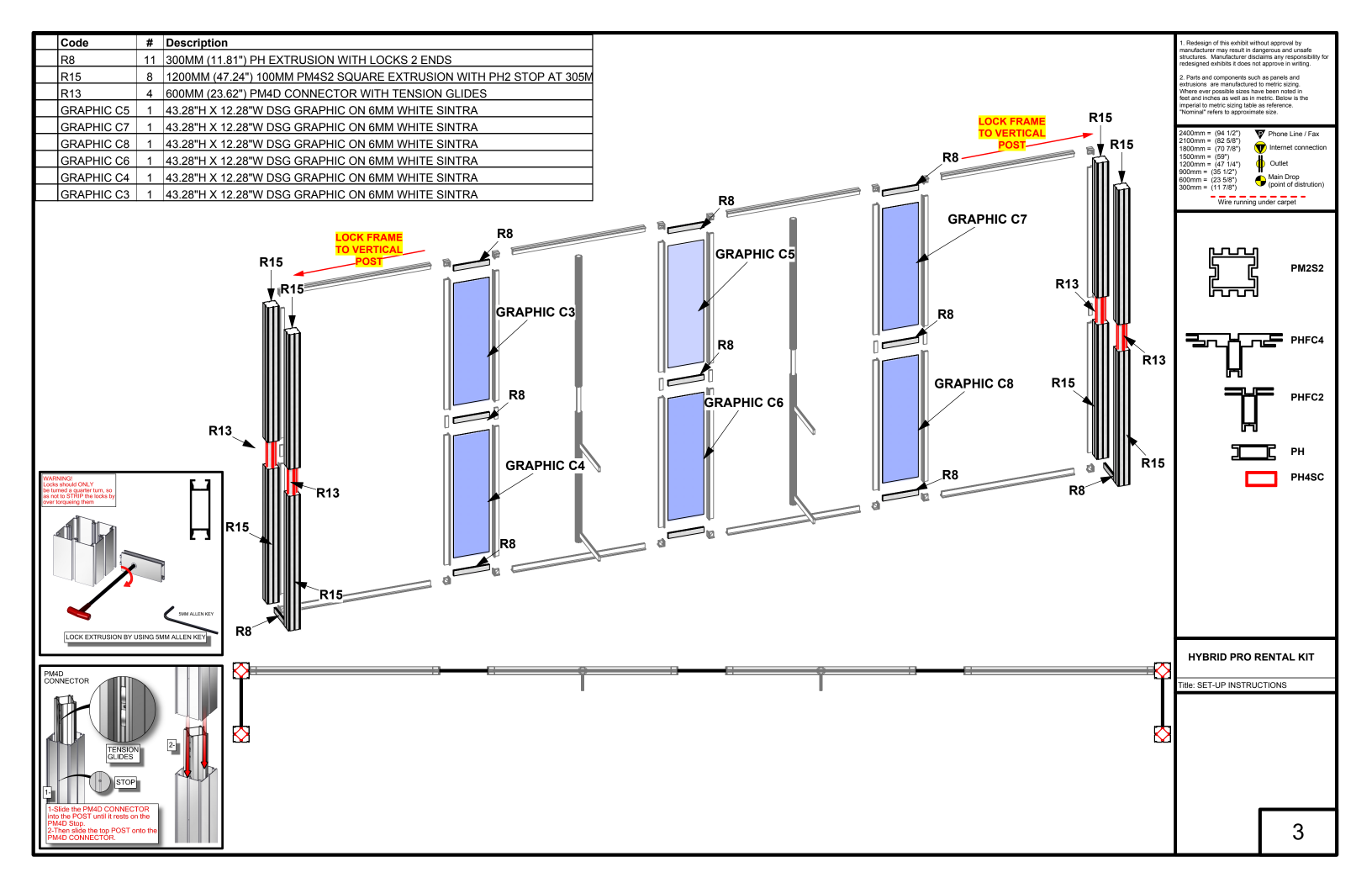
R-HP-K-13

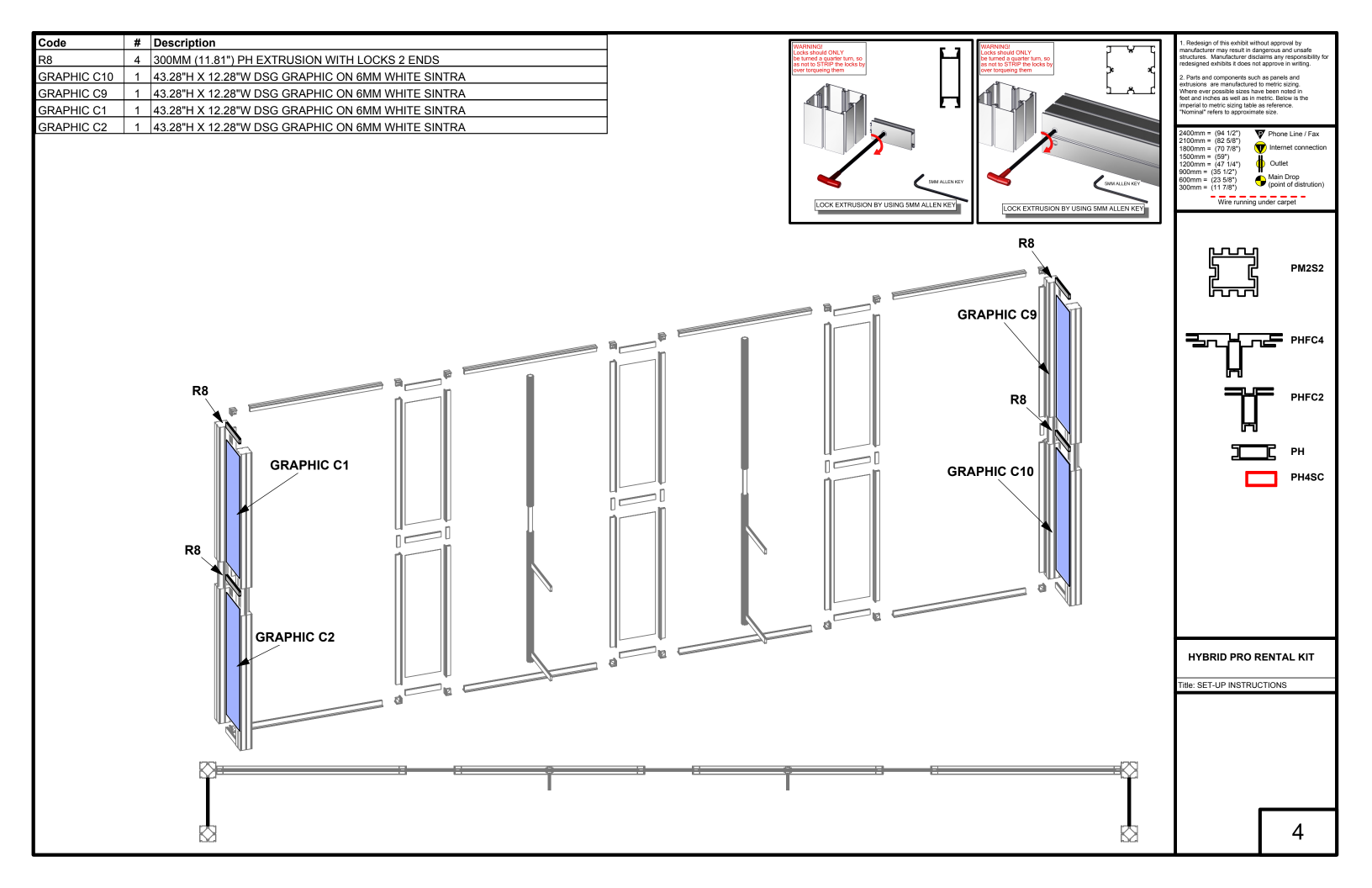


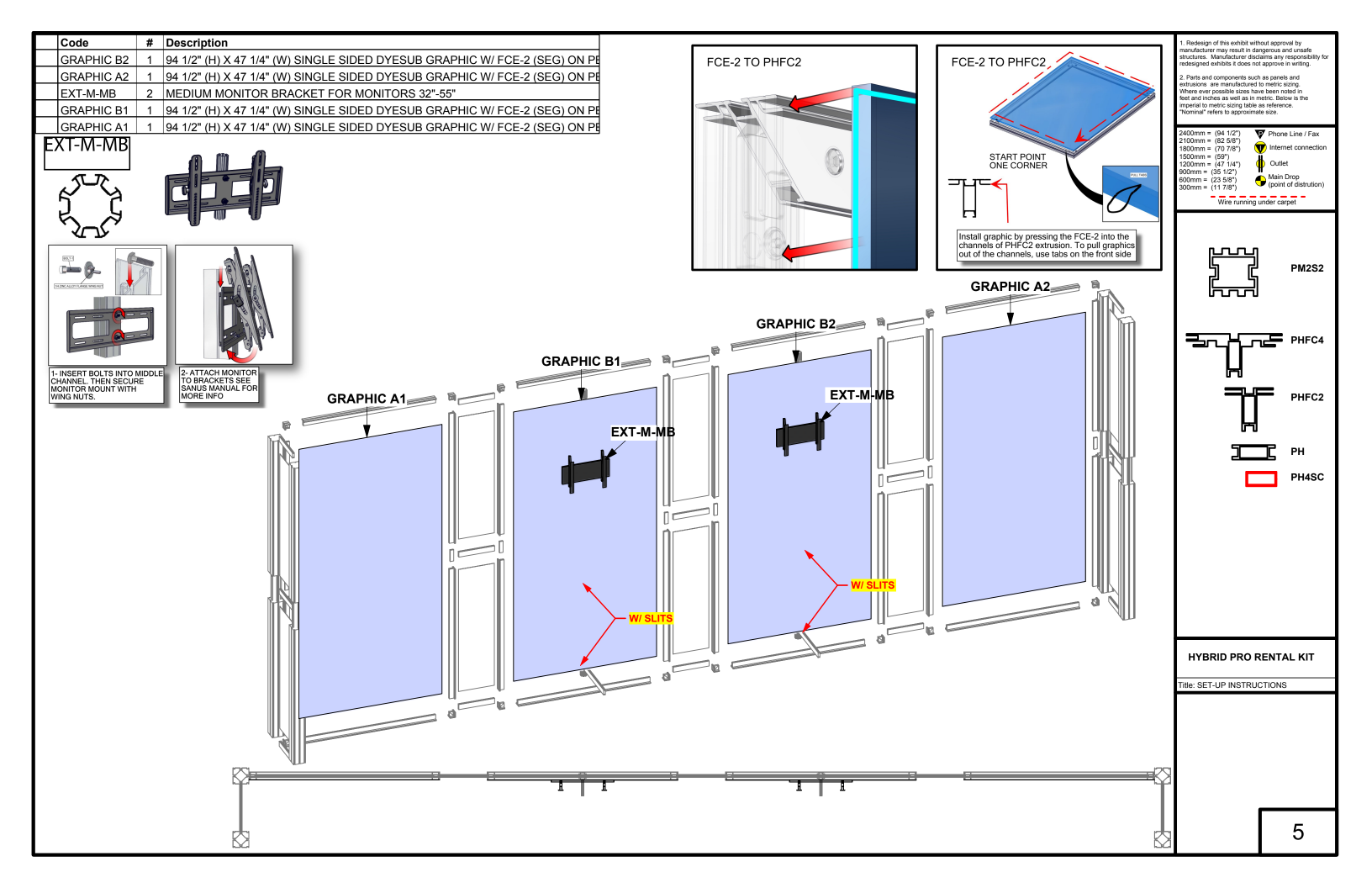
Code	# Description							
R8	15 300MM (11.81") PH EXTRUSION WITH LOCKS 2 ENDS						Л	R-HP-K-13
R37	8 1110MM (43.70") PHFC2 EXTRUSION WITH LOCKS 2 ENDS					BON	VI	
R28	12 1155MM (45.47") PHFC2 EXTRUSION WITH IB2 HOLE ONE SIDE-WITH LOCK 1 END							
GRAPHIC B2	1 94 1/2" (H) X 47 1/4" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER							
LEDL10S	2 LED SPOTLIGHT,3M,UL PLUG W/TRANSFORMER SILVER	P +			7 1 1			
GRAPHIC C10	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA							
GRAPHIC C9	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA	<u> </u>						
R15	8 1200MM (47.24") 100MM PM4S2 SQUARE EXTRUSION WITH PH2 STOP AT 305MM BOTH ENDS							
R13	4 600MM (23.62") PM4D CONNECTOR WITH TENSION GLIDES							
IB2	8 PH INLINE CONNECTOR							
CB9-S	16 50MM SQUARE PHCF2 CORNER BRACKET							
GRAPHIC A2	1 94 1/2" (H) X 47 1/4" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER							
R19	4 1155MM (45.47") PHFC2 EXTRUSION WITH IB2 HOLE ONE SIDE-WITH LOCK 1 END WITH SIDE CAM LOCKS							
EXT-M-MB	2 MEDIUM MONITOR BRACKET FOR MONITORS 32"-55"							
GRAPHIC C5	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA							
R22	4 1155MM (45.47") 50MM PM2R8 8 WAY ROUND EXTRUSION WITH STOP AT 155MM WITH LOCK 1 END			++			+	
R25	2 300MM PH4 EXTRUSION WITH TENSION GLIDES FOR STACKING 50MM EXTRUSIONS			\perp				
GRAPHIC B1	1 94 1/2" (H) X 47 1/4" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER							
GRAPHIC A1	1 94 1/2" (H) X 47 1/4" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER							
GRAPHIC C7	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA							The second
GRAPHIC C8	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA						1	
GRAPHIC C6	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA		<u>-</u>				II.	
GRAPHIC C4	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA	Ī	iù				1	
GRAPHIC C1	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA					4		
GRAPHIC C2	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA			1 1	4			
GRAPHIC C3	1 43.28"H X 12.28"W DSG GRAPHIC ON 6MM WHITE SINTRA						I .	1818
R63	4 432MM (17.00") PH EXTRUSION WITH LOCKS 2 ENDS						-	
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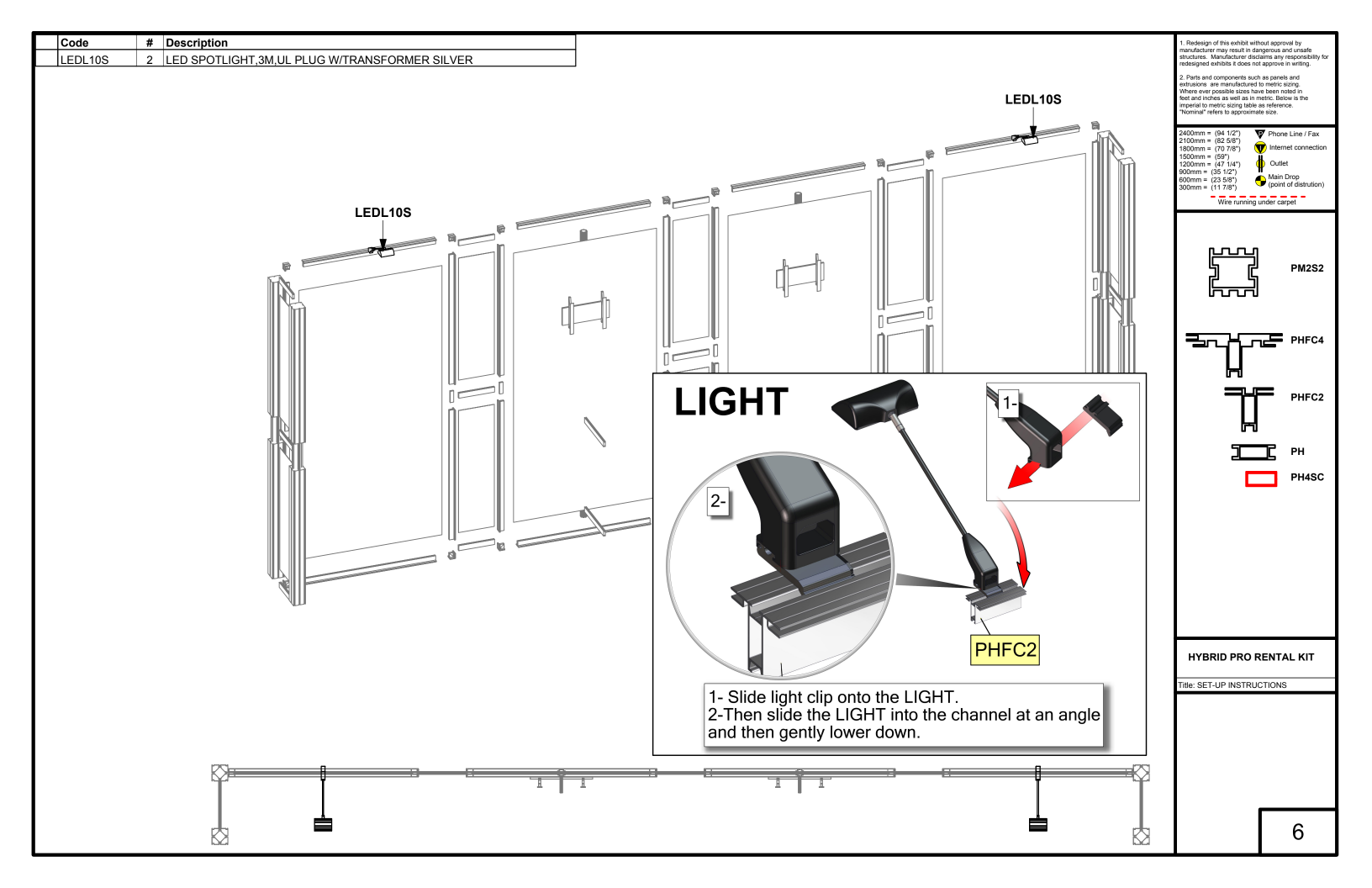


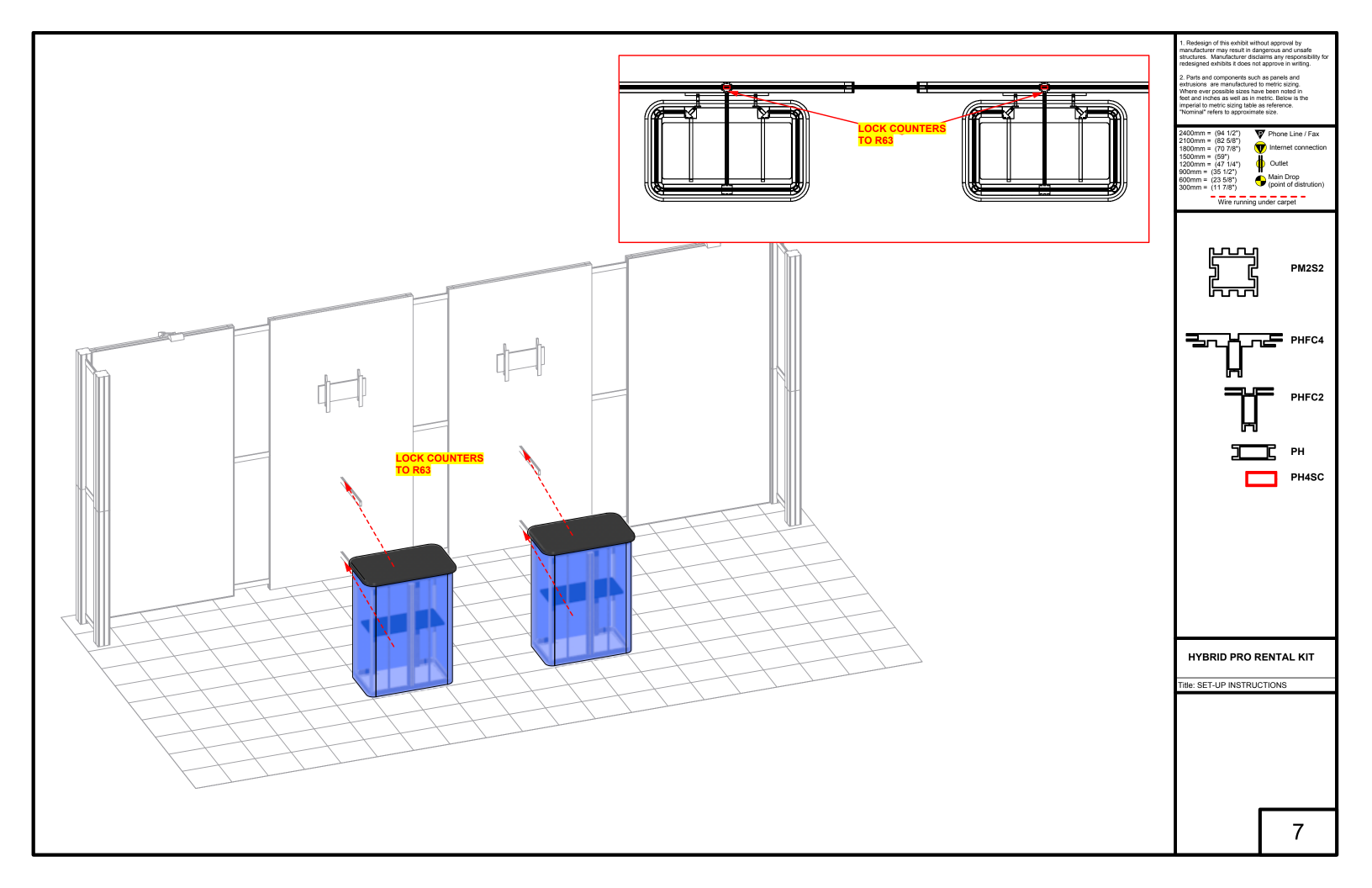
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Code # Description		Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe ctructure. Manufacturer diadaims any responsibility for
R37 4 1110MM (43.70") PHFC2 EXTRUSION WITH LOCKS 2 ENDS	IDE-WITH LOCK 1 END	structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.
R28 4 1155MM (45.47") PHFC2 EXTRUSION WITH IB2 HOLE ONE S	IDE-WITT EGON TEND	extrusions are manufactured to metric sizing.
R19 4 1155MM (45.47") PHFC2 EXTRUSION WITH IB2 HOLE ONE S	IDE-WITH LOCK 1 END WI	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.
IB2 4 PH INLINE CONNECTOR		"Nominal" refers to approximate size.
CB9-S 8 50MM SQUARE PHCF2 CORNER BRACKET		2400mm = (94 1/2") 2100mm = (82 5/8")
CB9-S	CB9-S R28	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") Wire running under carpet
SIDE LOCKS R19	R28	PM2S2
IB2	R19 SIDE LOCKS	PHFC2
R19 SIDE LOCKS	R28 CB9-S R37	PH PH4SC
CB9-S R37	CB9-S 1-Slide the IB2 into extrusion. 2-Then tighten the screws	
	1-Slide the IB2 into extrusion. 2-Then tighten the screws to lock both extrusions together. SIDE LOCKS SMM T-HANDLE SMM T-HANDLE LOCK EXTRUSION BY USING 5MM HEX KEY	HYBRID PRO RENTAL KIT Title: SET-UP INSTRUCTIONS
BUILD 2 UNITS	LOGIC EXTRIBUTION OF SOUND SWIN TIEX KET	2



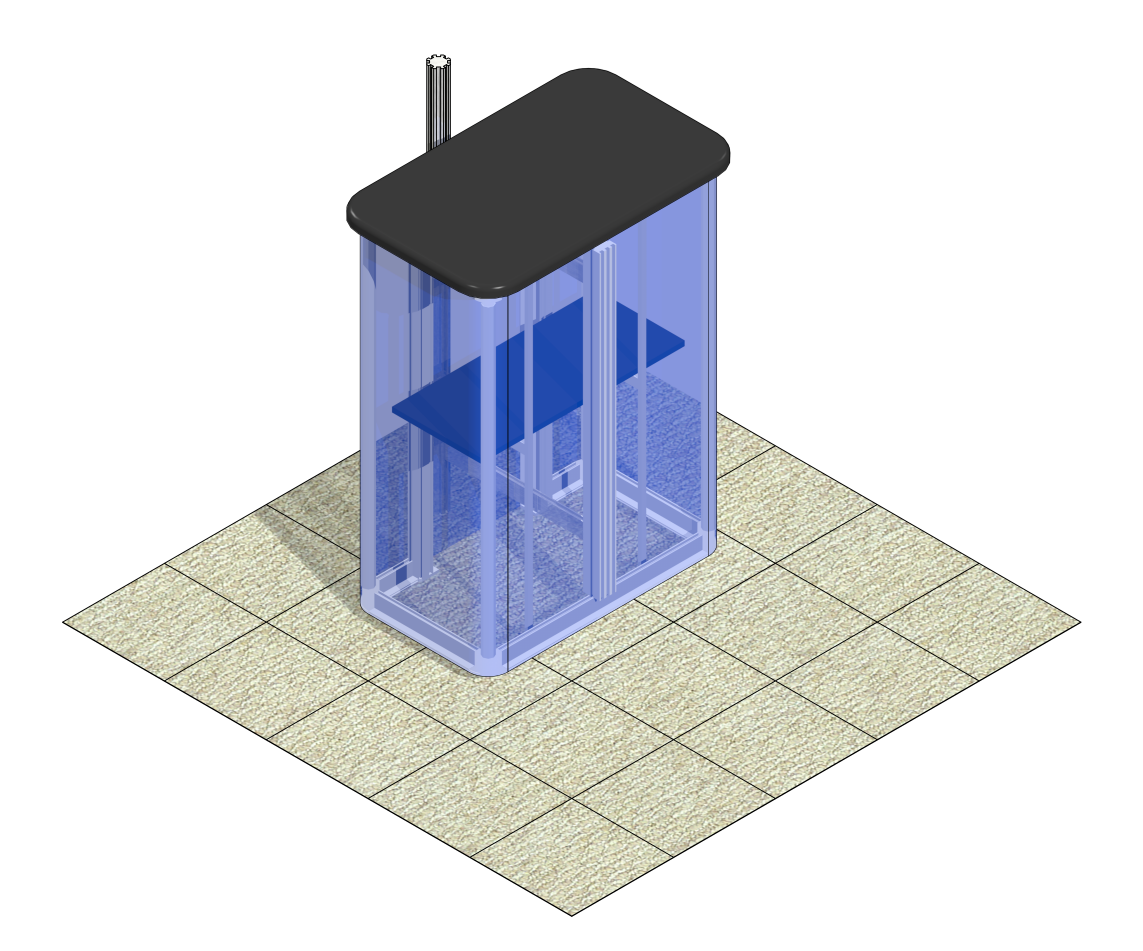


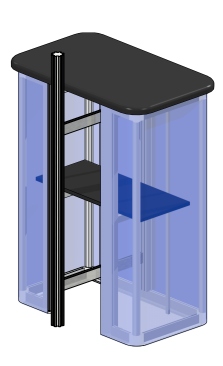




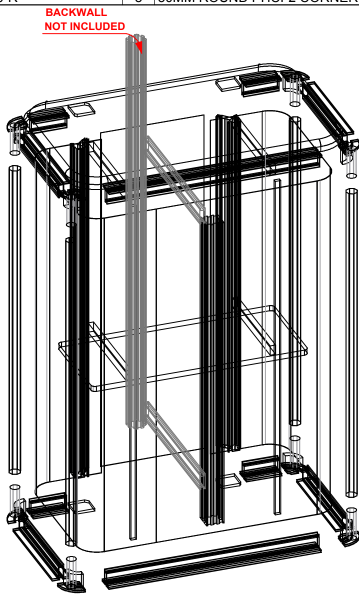


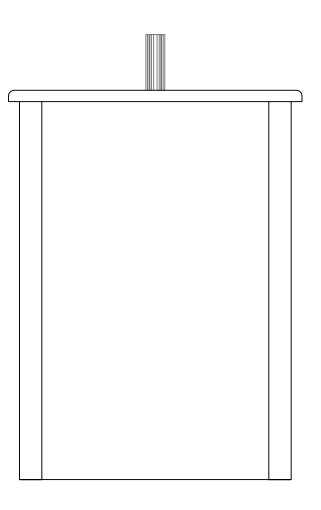
R-VFC-04





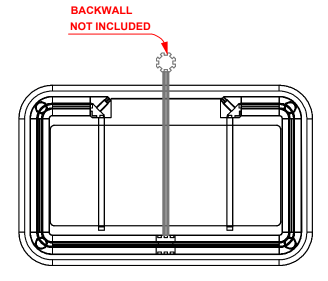
Code	#	Description
GRAPHIC	1	43 3/8" (H) X 15 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER
R6	4	300MM (11.81") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
R5	4	100MM (3.94") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
R109	4	910MM LENGTH 30mm (1.18 Inch) TUBE
R4	2	600MM (23.62") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
VFC-04-CT	1	3' X 2' LAMINATE COUNTER TOP [BLACK THERMAFORM]
R3	2	986MM (38.82") PMFC2-90 EXTRUSION-WITH LOCKS BOTH ENDS
PMFC2-90 CAP	4	PMFC2 90 DEGREE EXTRUSION CAP
R2	4	288MM (11.34") PH1 EXTRUSION WITH LOCKS 2 ENDS
R1	1	910MM (35.82") 50MM PM2S SQUARE EXTRUSION WITH LOCKS 2 ENDS
VFC-04-CT-S	1	INTERNAL SHELF FOR VECTOR COUNTER VFC-04□
GRAPHIC	1	43 3/8" (H) X 77 1/4" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER
PE-1000	2	1000MM (39.37") PE EXTRUSION
CB10-R	8	50MM ROUND PHCF2 CORNER BRACKET

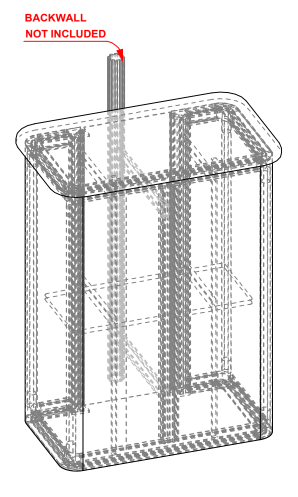


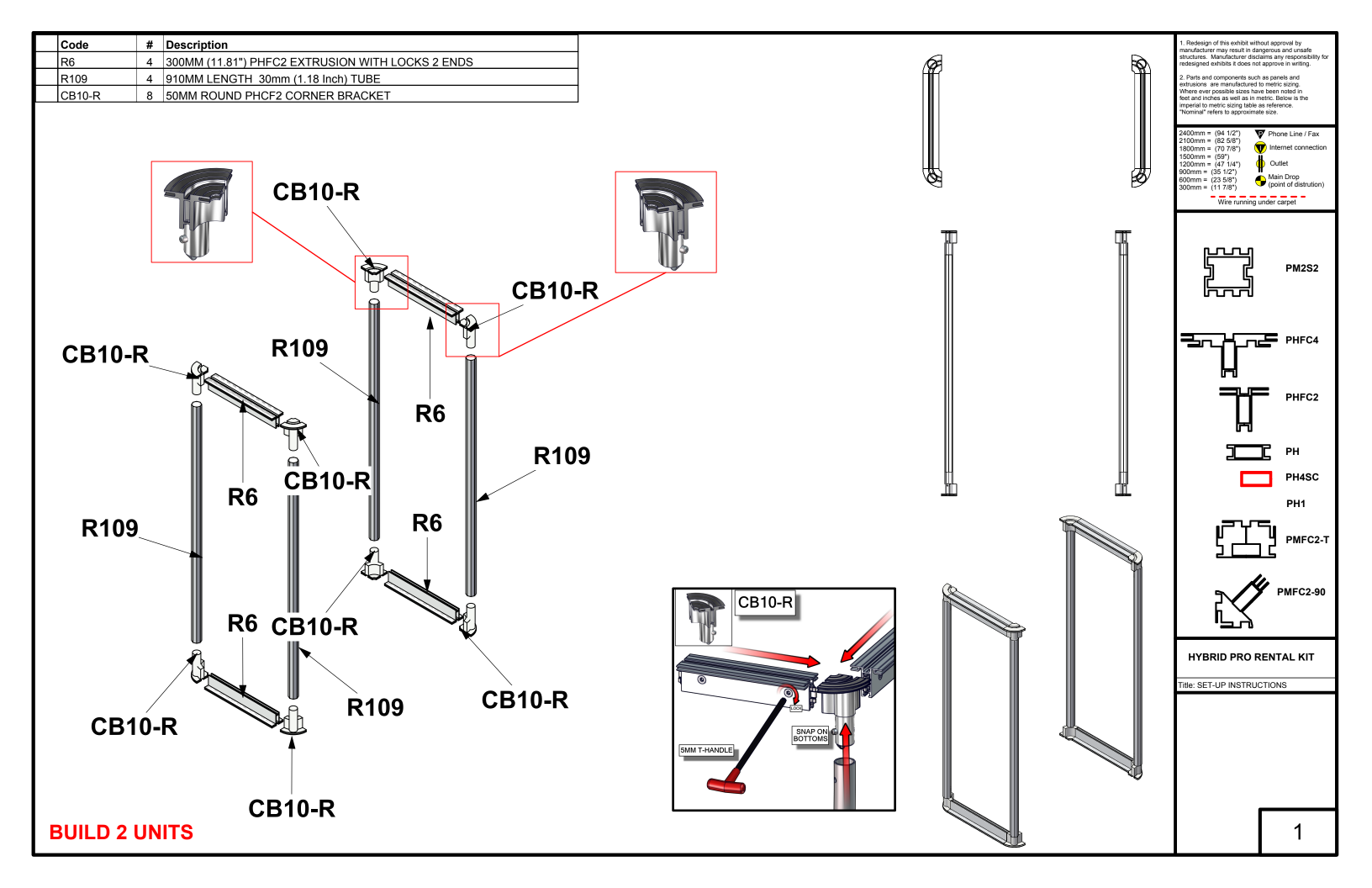


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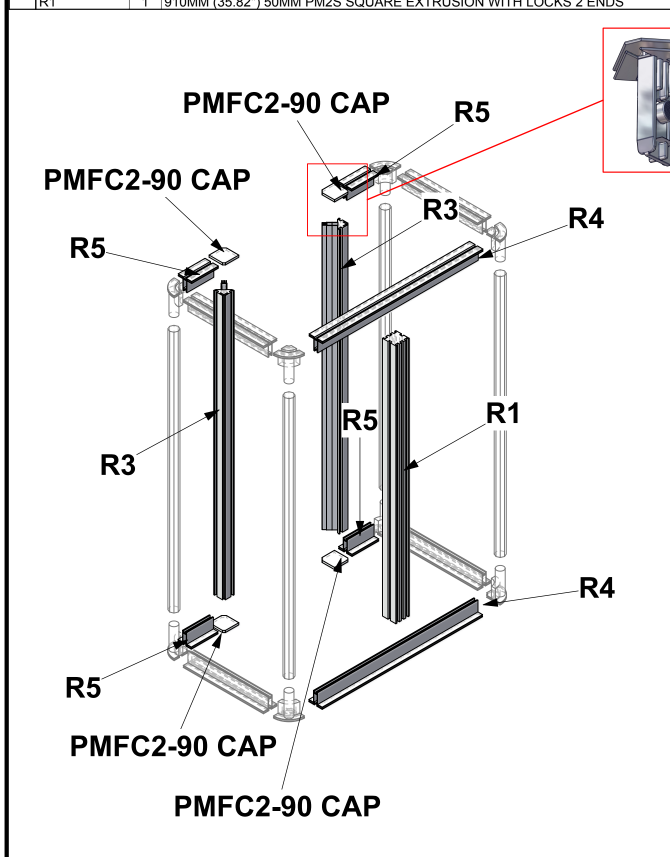
R-VFC-04

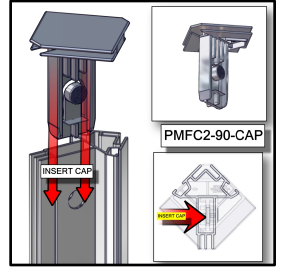


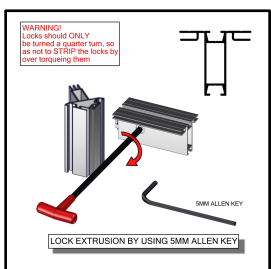


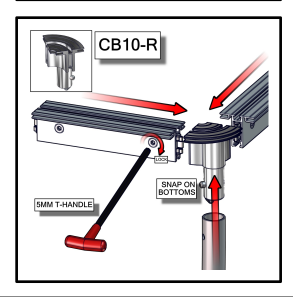


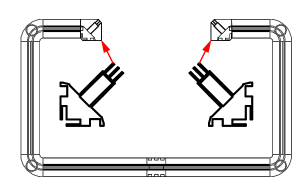
Code	#	Description
R5	4	100MM (3.94") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
R4	2	600MM (23.62") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
R3	2	986MM (38.82") PMFC2-90 EXTRUSION-WITH LOCKS BOTH ENDS
PMFC2-90 CAI	4	PMFC2 90 DEGREE EXTRUSION CAP
R1	1	910MM (35.82") 50MM PM2S SOLIARE EXTRUSION WITH LOCKS 2 ENDS

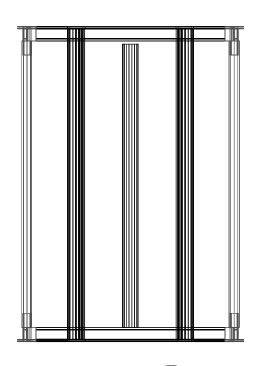


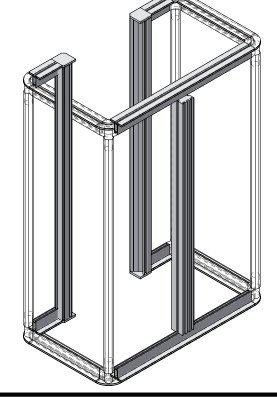






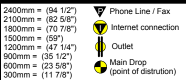




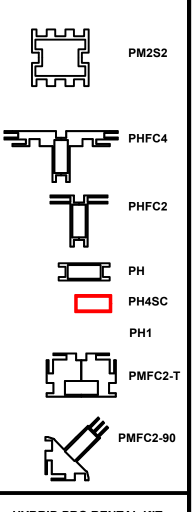


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2. Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as reference. "Nominal" refers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



Wire running under carpet

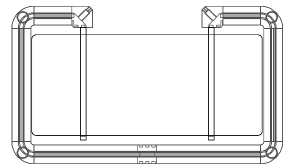


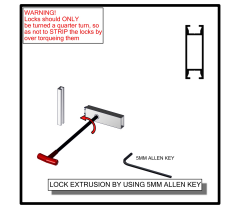
HYBRID PRO RENTAL KIT

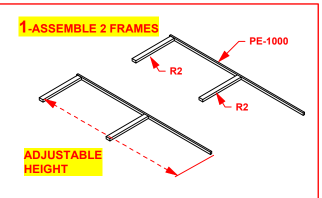
Title: SET-UP INSTRUCTIONS

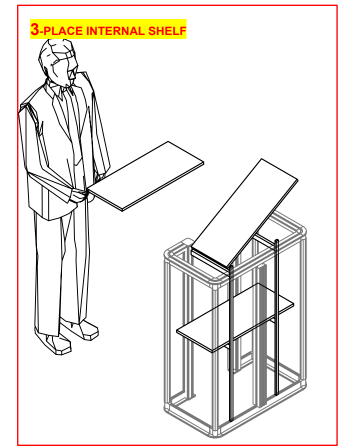
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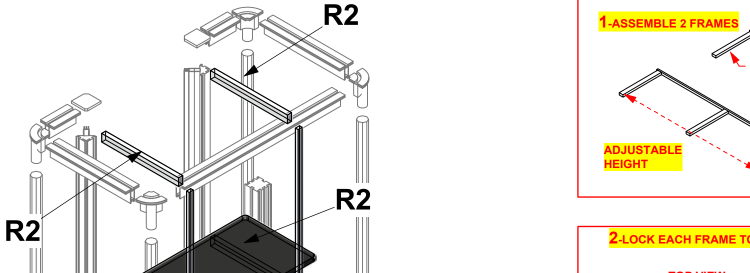
Code	#	Description
R2	4	288MM (11.34") PH1 EXTRUSION WITH LOCKS 2 ENDS
VFC-04-CT-S	1	INTERNAL SHELF FOR VECTOR COUNTER VFC-04□
PE-1000	2	1000MM (39.37") PE EXTRUSION







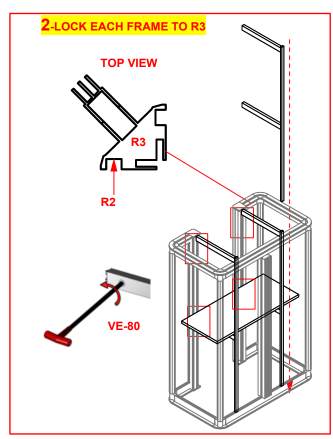


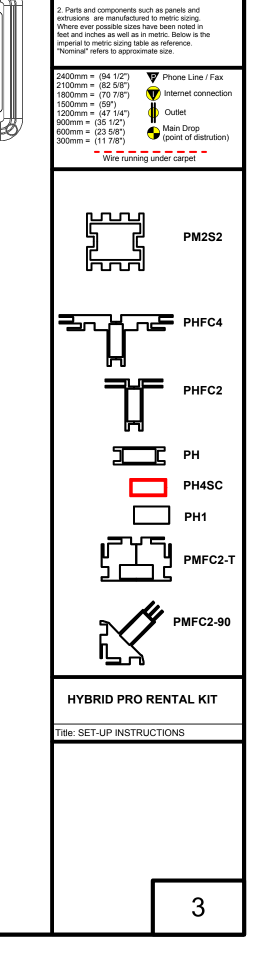


VFC-04-CT-S

PE-1000

PE-1000

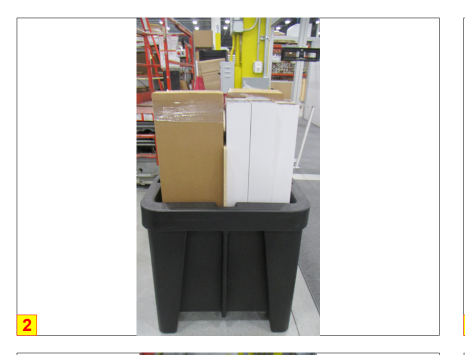


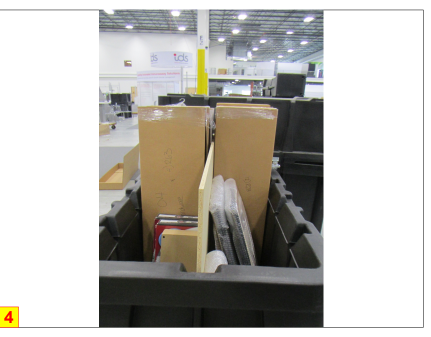


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Code	# Description			Redesign of this exhibit without approval by manufacturer may result in dangerous and unsafe
GRAPHIC	1 43 3/8" (H) X 15 1/2" (W) SINGLE SIDED DYESUB (structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.
VFC-04-CT	1 3' X 2' LAMINATE COUNTER TOP [BLACK THERM			Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in
GRAPHIC	1 43 3/8" (H) X 77 1/4" (W) SINGLE SIDED DYESUB (feet and inches as well as in metric. Below is the imperial to metric sizing table as reference.
	VFC-04-CT			"Nominal" refers to approximate size.
				2400mm = (94 1/2") 2100mm = (82 5/8") 1800mm = (70 7/8") Internet connection
GRAPHIC				1500mm = (59") 1200mm = (47 1/4") Outlet
GIVAFIII		GRAPHIC-	-GRAPHIC	900mm = (35 1/2") 600mm = (23 5/8") Main Drop
				300mm = (11 7/8") (point of distrution) Wire running under carpet
NOTE: USE THE	S FARRIO			
NOTE: USE THIS				الحصرا
IS FREESTAND				为 【 PM2S2 】
				PHFC4
				DUE DUECO
				PHFC2
		LIFT UP COUNTER		☐☐☐ PH
		FOR ACCESS INSIDE		PH4SC
				PH1
				.=v=.
			FABRIC GRAPHIC	PMFC2-T
	GRAPHIC <		WITH FCE-2	2 5
	GRAPHIC			lu,
				PMFC2-90
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				<u> </u>
			FCE-2 4 SIDES 1-PUSH FABRIC GRAPHIC INTO ALLL 4 SIDES	HYBRID PRO RENTAL KIT
			INTO ALLL 4 SIDES	
			TOP VIEW	Title: SET-UP INSTRUCTIONS
		BACKWALL		
	NOTE: REMOVE	NOT INCLUDED		
	FABRIC WHEN COUNTER			
	IS ATTACHED TO BACKWALL			

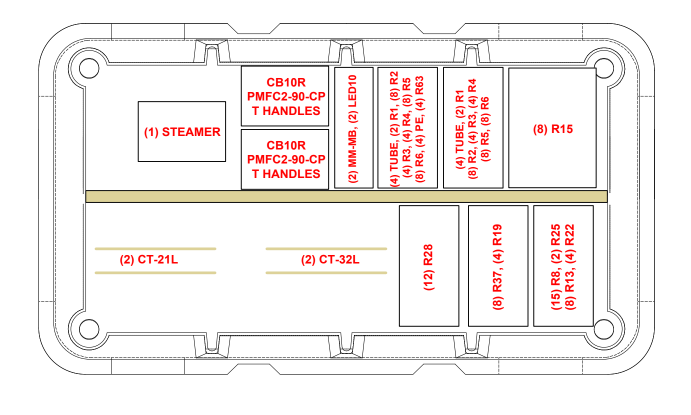
PACKING INSTRUCTIONS











HARDWARE BOX



CASE # 1





Monitor Bracket Instructions

Tube Applications



TUBE-SM-MB Sizes: 23" - 42" Max weight varies per application



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



TUBE-LG-MB Sizes: 37" - 70" Max weight varies per application

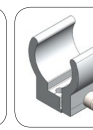
Included hardware:



ACC60



TCH-30



TC-30MM-SILVER x2



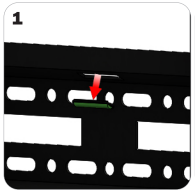
BOLT-1 x4



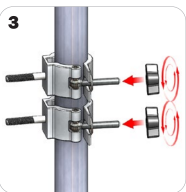
Flange Wingnut x4

TUBE CONNECTION

ACC60 Clamp Connection











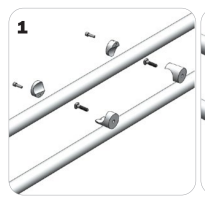


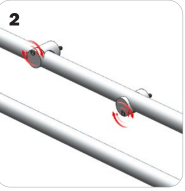




Locate all components needed to assemble the monitor mount with the ACC60 tube method. You will need (1) monitor bracket. (2) ACC60 clamps, (2) washers, and (2) wingnuts. **Step 1:** Apply pressure to the rear side of the leveling gauge clipped into the monitor mount to remove it. **Step 2:** Push the provided bolt through the hole in the ACC60 and place the ACC60 in the desired location. Step 3: Tighten the clamp to the tube using the plastic wingnut. Step 4: Set your monitor bracket onto the protruding bolts using the of the ACC60 using the center holes on the monitor bracket., adjust ACC60 position if necessary. Step 5: Lock your monitor bracket to the ACC60s by placing your washers and locking with provided wingnuts. **Step 6:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

TCH Clamp Connection (Tablet Stands)





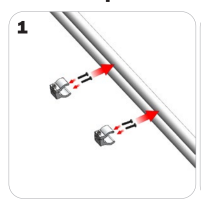




Locate all components needed to assemble the monitor mount with the TCH tube method. You will need (1) monitor bracket, (2) TCH clamps, (2) bolts, (2) washers, and (2) wingnuts. Determine your desired monitor location. **Step 1:** Fit the provided bolts through the TCH clamps then reassemble the clamp. **Step 2:** Lock the clamp onto the tube with the allen head screws on the clamp. **Step 3:** Align your monitor bracket so that the left and right holes slide onto the bolts behind them. Use your washers and wingnuts to lock your monitor bracket in place. **Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

TUBE CONNECTION

TC-30 Clamp Connection









Locate all components needed to assemble the monitor mount with the TC-30 tube clamp method. You will need (1) monitor bracket, (2) TC-30-SILVER clamps, (4) BOLT-1 screws, and (4) flange wingnuts. **Step 1:** Insert the pan-head screws through the holes of your TC-30 clamps. Attach the TC-30 clamps to the tubes but do not tighten. **Step 2:** Set your monitor bracket onto the protruding pan-head screws on your clamps using the holes in the monitor bracket. **Step 3:** Apply your flange wingnuts to the front of your monitor bracket to lock it to the clamps. Lock your clamps securely into place. **Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.