## smartwall pro kit 04

#### HP-K-04

Smartwall Pro TM 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 Smartwall Pro Modular exhibit kits, counters, and accessories.



### features and benefits:

- Silver aluminum extrusion frame
- Single-sided SEG dye-sublimated push-fit fabric graphics
- Sheer graphic with velcro on perimeter
- UV graphic printed on 6mm white printed Sintra infills
- Kit includes frame, five fabric graphic panels, one sheer graphic, four white Sintra infills, and three molded OCH2 cases
- Lifetime hardware warranty against manufacturer defects

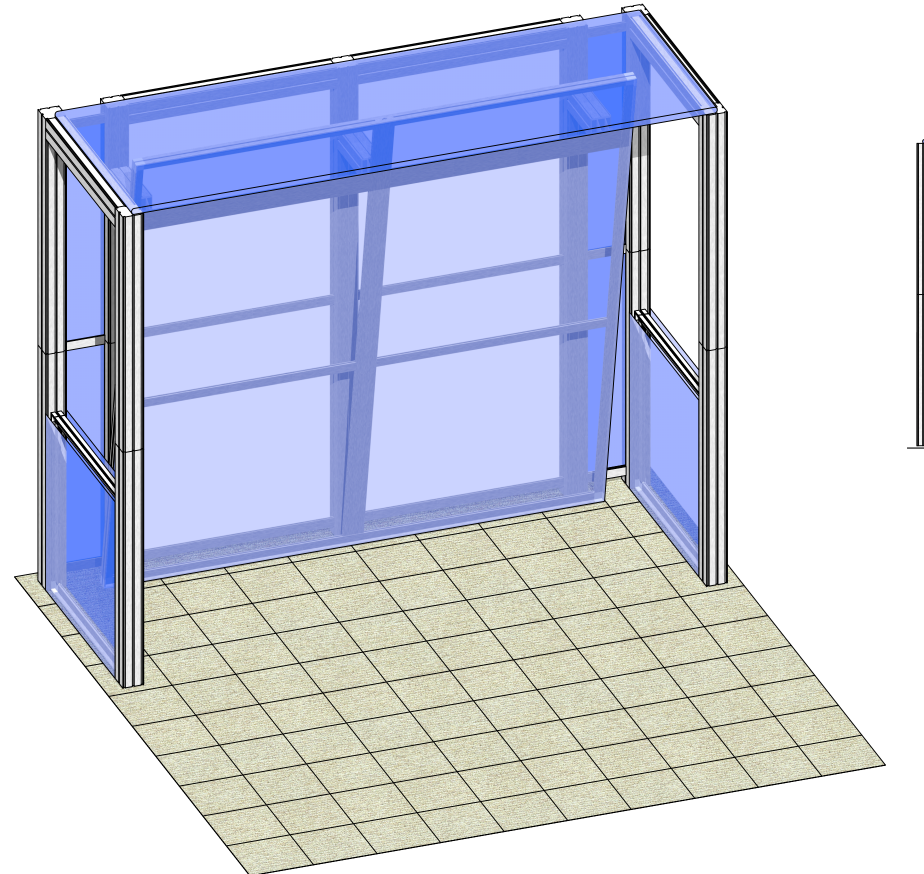
#### dimensions:

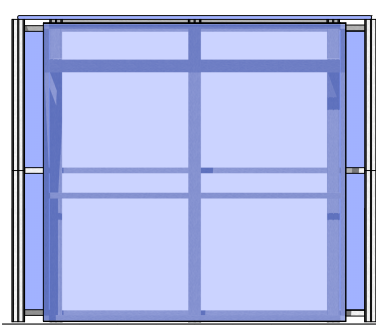
differisions.		
Hardware	Graphic	
Assembled unit: 114.13" w x 94.5"h x 33.25"d 2898.9mm(w) x 2400.3mm(h) x 844.55mm(d)	Total visual area: Dye Sub Graphic Panels A & I: 35.3135"w x 35.3125"h	
	Dye Sub Graphic Panels B & H: 35.3125"w x 35.3125"h (graphic has obstruction)	
	UV Graphic Panels C, D, F, G (6mm Sintra):	
Shipping	7.87"w x 42.62"h	
Shipping dimensions - ships in 3 cases: 3 OCH2 cases (each): 52"l x 30"w x 14"h 1320.8mm(l) x 762mm(w) x 355.6mm(h)	Dye Sub Fabric Structure J (sheer; Velcro applied to top of frame): 111"w x 39"h	
Approximate shipping weight (entire kit): 431 lbs / 195.5 kgs	Please consider obstructions and spaces created by the extrusions when designing graphics.	
	Be sure to include a 2" bleed around the perimeter of the dye-sub graphics and a .5" bleed around the perimeter of panels C, D, F and G.	
additional information:	Refer to related graphic templates for	
Fabric material: Dye-sublimated fabric and UV graphic printed on 6mm white Sintra infills	more information	
*Foreground counter not included		



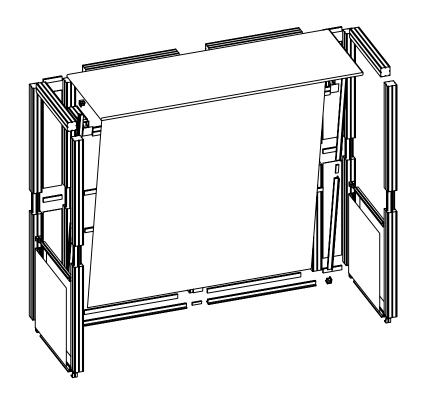
smartwall pro

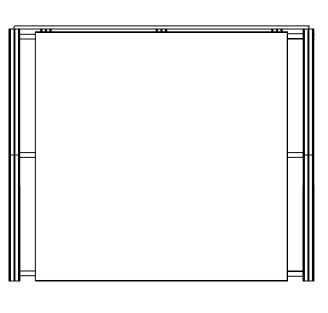
## R-HP-K-04





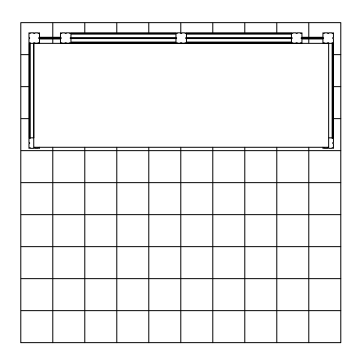
Code	#	Description
R15	14	1200MM (47.24") 100MM PM4S2 SQUARE EXTRUSION WITH PH2 STOP AT 305MM BOTH ENDS
R30	4	810MM (31.89") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
R29	4	810MM (31.89") PHFC2 EXTRUSION WITH LOCKS 2 ENDS WITH SIDE CAM LOCKS
GRAPHIC A2	1	35.43"H X 35.43"W SINGLE SIDED DYESUB GRAPHIC W/FCE-2 ON PERIMETER
PM4 HINGE	3	90 DEG PM4 HINGE (POWDERCOATED 9006)
R36	3	300MM (11.81") 100MM PM4S2 SQUARE EXTRUSION WITH LOCKS 2 ENDS
R62	4	1000MM (39.37") PH EXTRUSION WITH LOCKS 2 ENDS
R34	2	1000MM (39.37") 100MM PM4S2 SQUARE EXTRUSION WITH LOCKS 2 ENDS
R35	2	900MM (35.43") 100MM PM4S2 SQUARE EXTRUSION WITH LOCKS 2 ENDS
R31	6	200MM (7.87") PH EXTRUSION WITH LOCKS 2 ENDS
R13	7	600MM (23.62") PM4D CONNECTOR WITH TENSION GLIDES
GRAPHIC B1	1	42.62"H X 7.87"W DSG GRAPHIC ON 6MM WHITE SINTRA - INFILL
GRAPHIC B2	1	42.62"H X 7.87"W DSG GRAPHIC ON 6MM WHITE SINTRA - INFILL
GRAPHIC B3	1	42.62"H X 7.87"W DSG GRAPHIC ON 6MM WHITE SINTRA - INFILL
GRAPHIC B4	1	42.62"H X 7.87"W DSG GRAPHIC ON 6MM WHITE SINTRA - INFILL
GRAPHIC A1	1	35.43"H X 35.43"W SINGLE SIDED DYESUB GRAPHIC W/FCE-2 ON PERIMETER
GRAPHIC A3	1	35.43"H X 35.43"W SINGLE SIDED DYESUB GRAPHIC W/FCE-2 ON PERIMETER
GRAPHIC A4	1	35.43"H X 35.43"W SINGLE SIDED DYESUB GRAPHIC W/FCE-2 ON PERIMETER
R38	2	1155MM (45.47") PS2 EXTRUSION WITH LOCK 1 END - IB2 HOLE OTHER END
R33	2	1105MM (43.50") PS2 EXTRUSION WITH SLIDE LOCKS BOTH ENDS
IB2	6	PH INLINE CONNECTOR
GRAPHIC D	1	110 9/16" (H) X 39" (W) X 30MM TUBING - FABRIC STRUCTURE- ATTACHED USING TCH-30 CLAMPS
R32	2	1105MM (43.50") PH EXTRUSION WITH SLIDE LOCKS 2 ENDS
CB9-S	12	50MM SQUARE PHCF2 CORNER BRACKET
R28	8	1155MM (45.47") PHFC2 EXTRUSION WITH IB2 HOLE ONE SIDE-WITH LOCK 1 END
GRAPHIC C	1	94 1/2" (H) X 94 1/2" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER

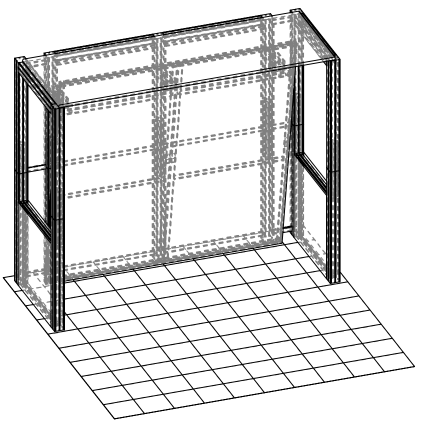


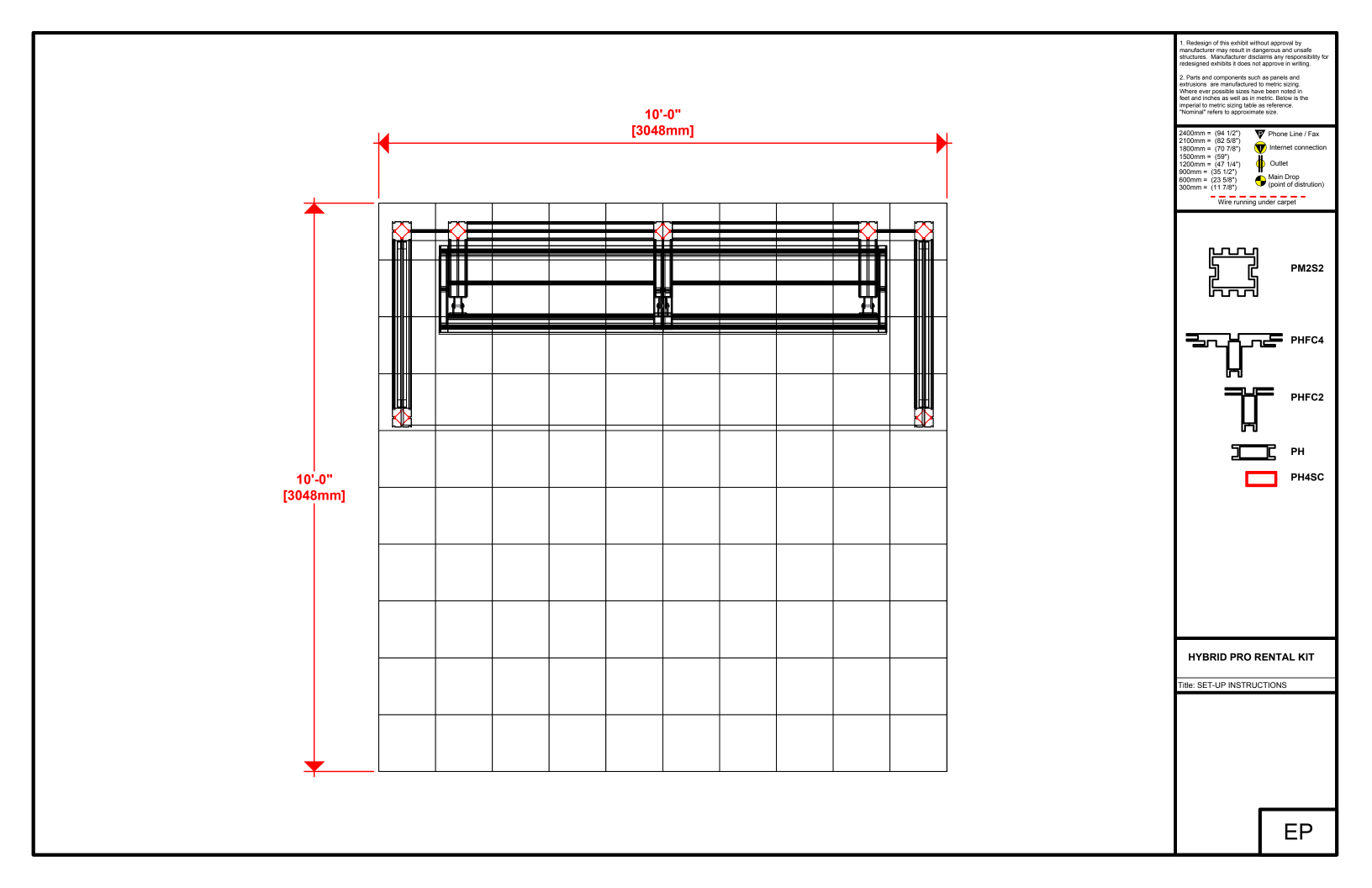


# **BOM**

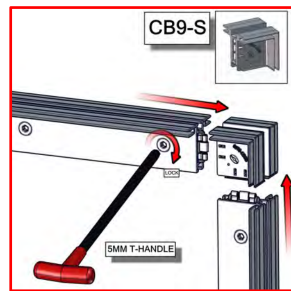




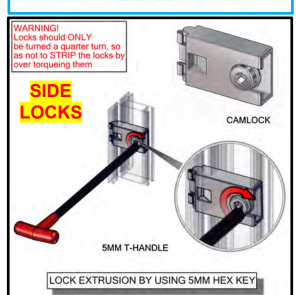


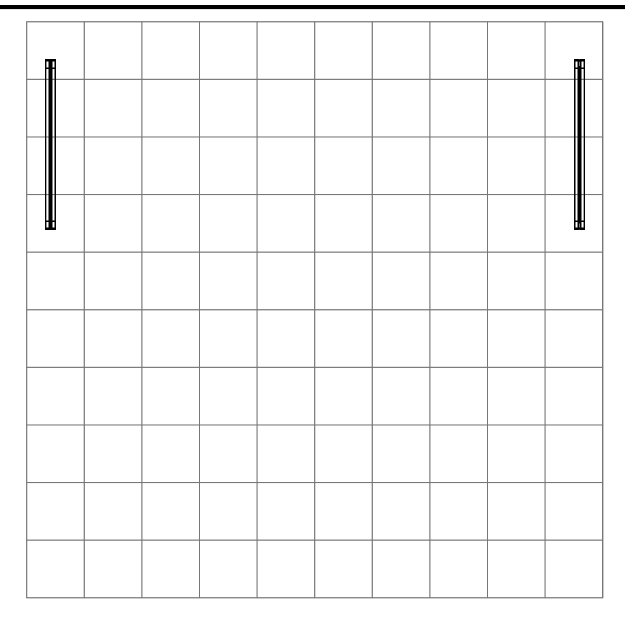


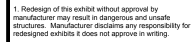
Code	#	Description
R30	4	810MM (31.89") PHFC2 EXTRUSION WITH LOCKS 2 ENDS
R29	4	810MM (31.89") PHFC2 EXTRUSION WITH LOCKS 2 ENDS WITH SIDE CAM LOCK
CB9-S	8	50MM SQUARE PHCF2 CORNER BRACKET











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

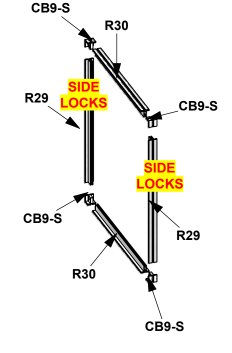
Wire running under carpet

PM2S2
PHFC4
PHFC2
PH
PH4SC

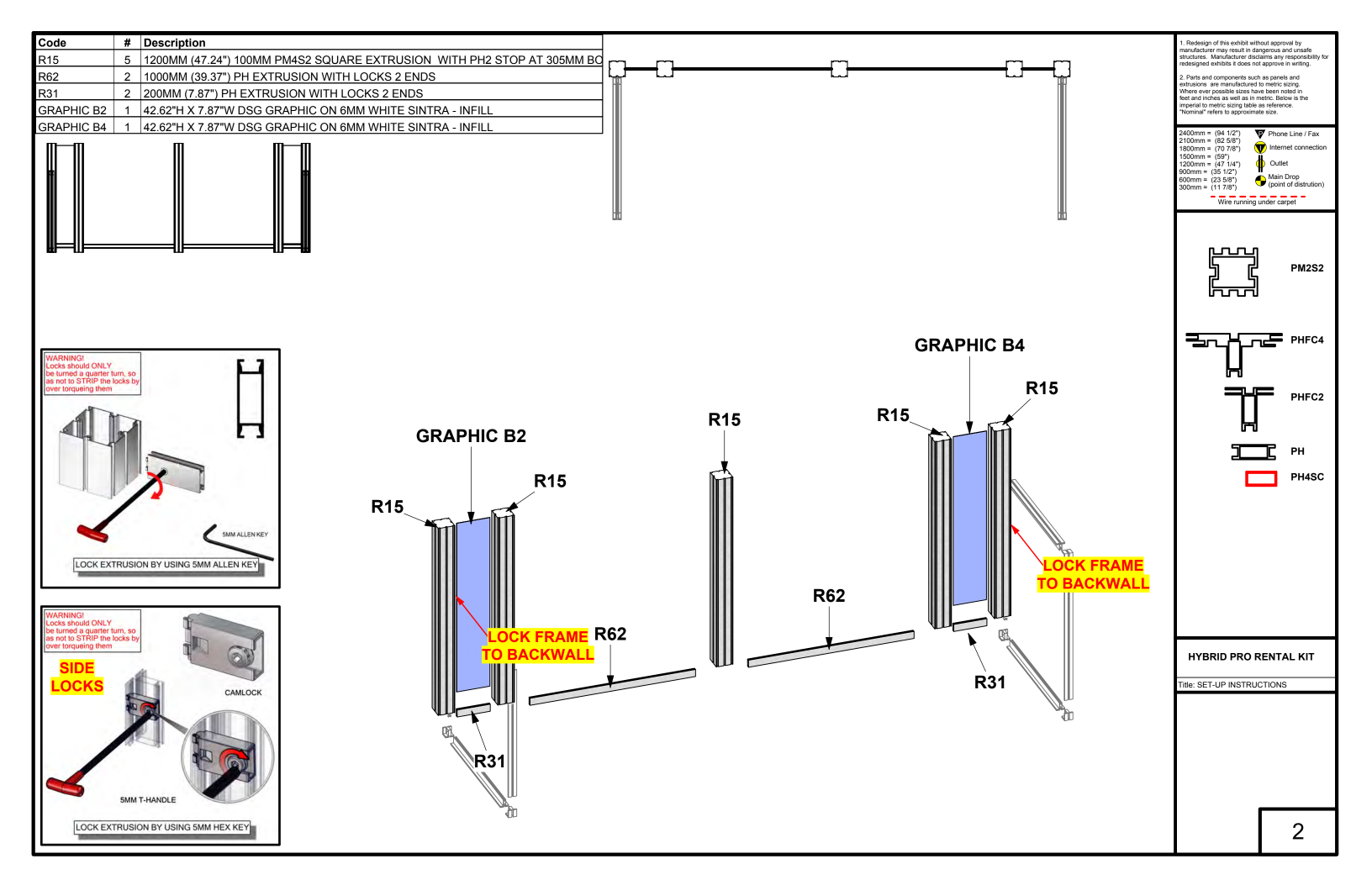
**HYBRID PRO RENTAL KIT** 

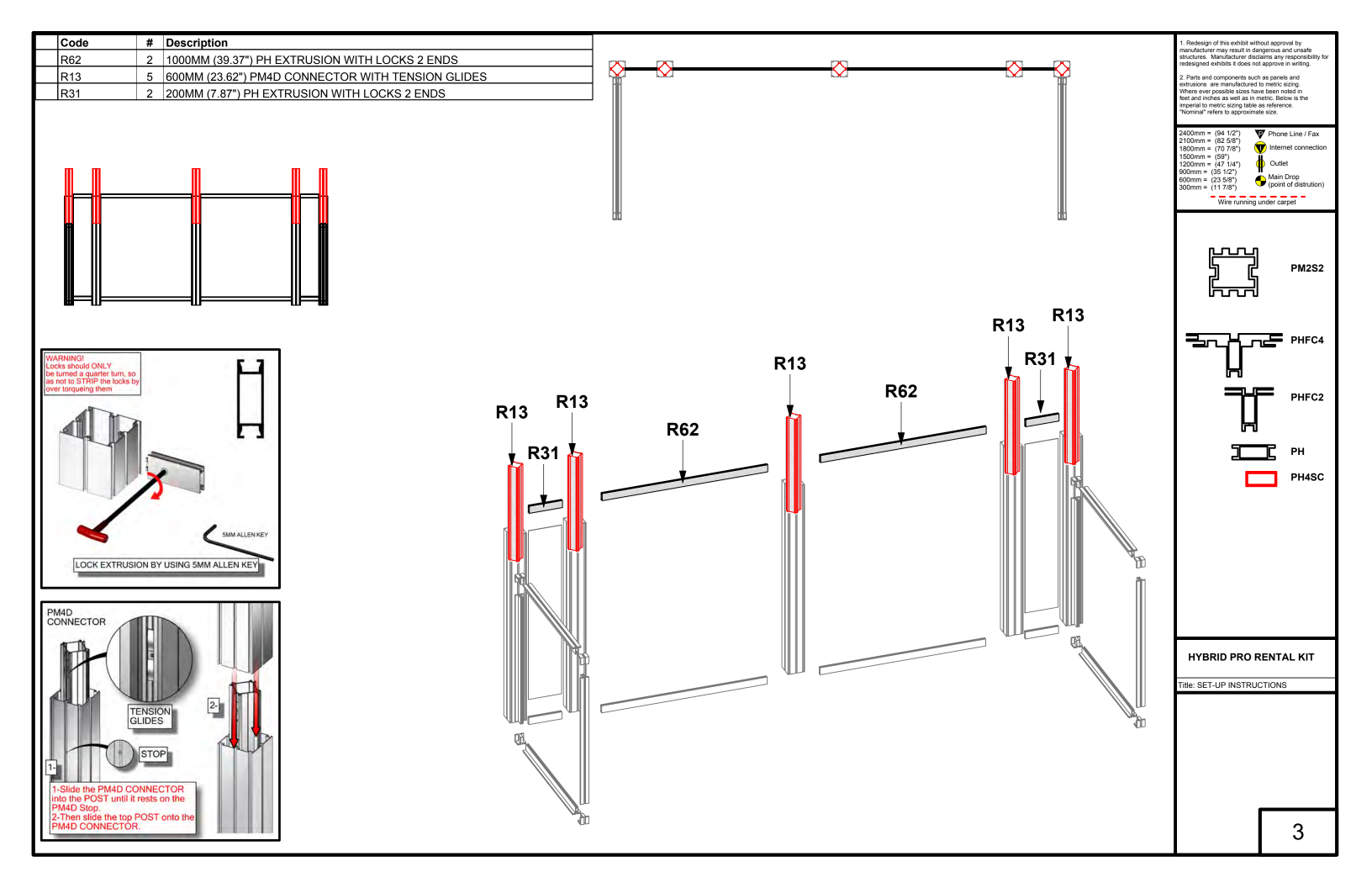
Title: SET-UP INSTRUCTIONS

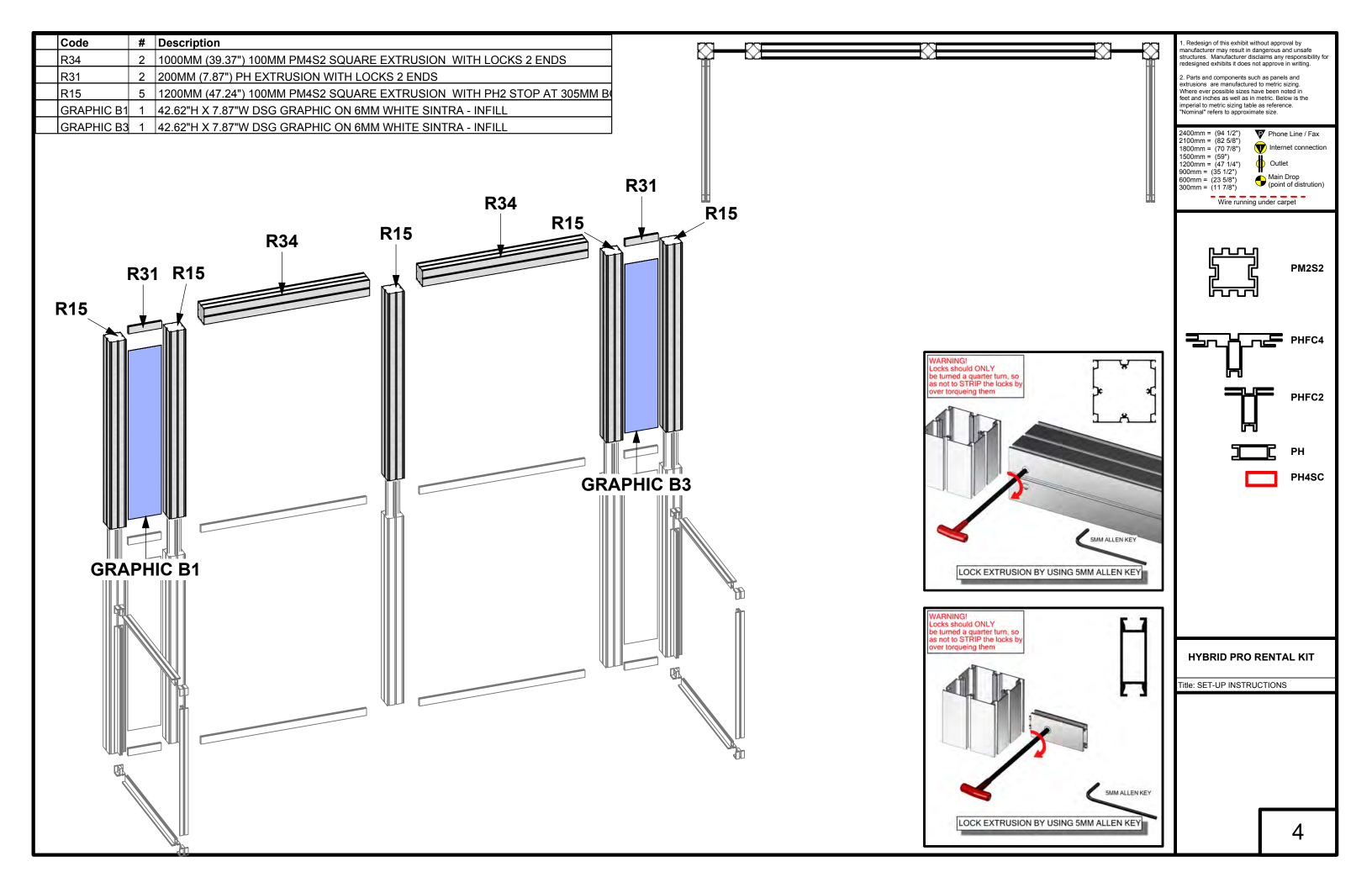
1

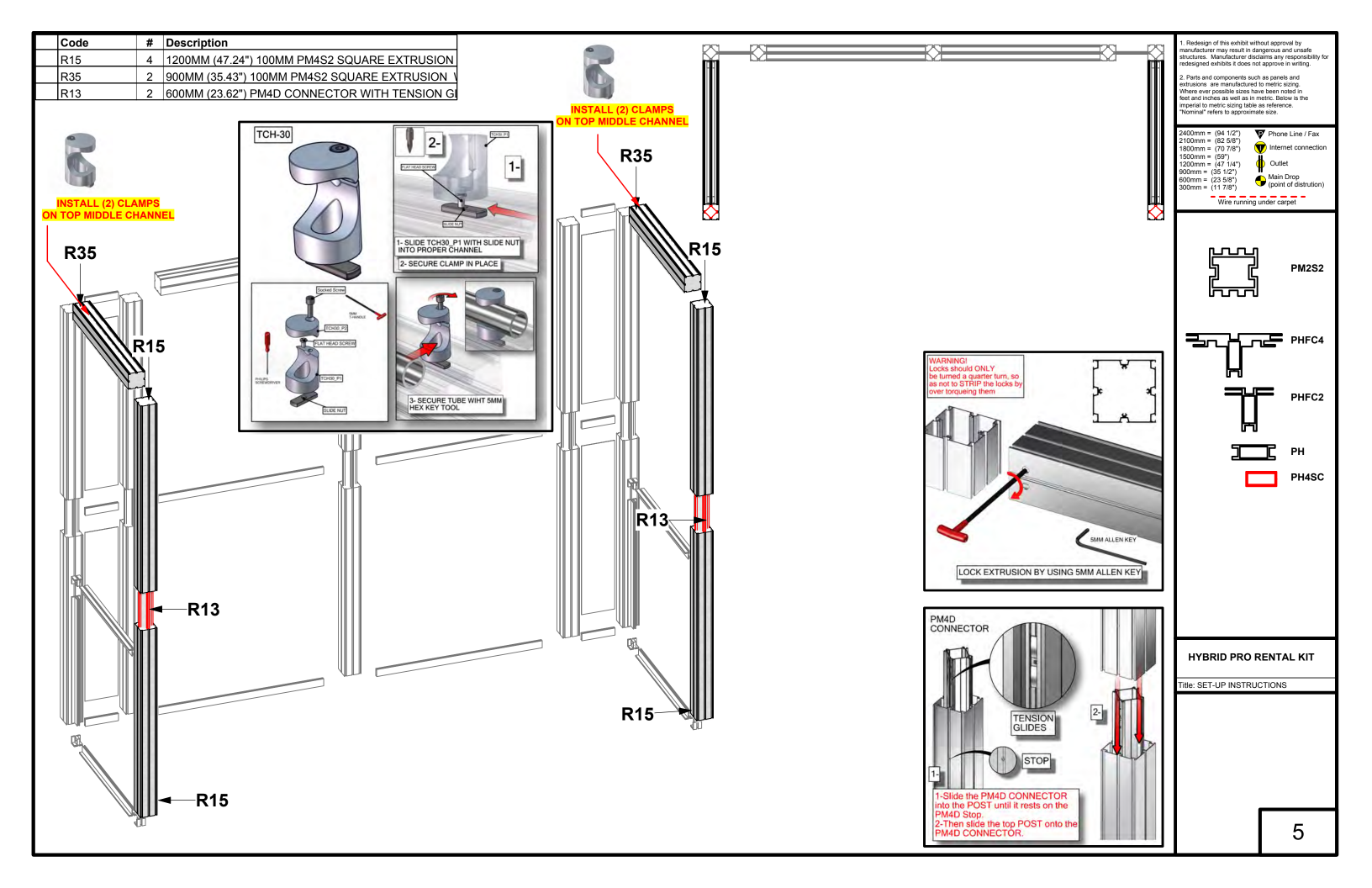


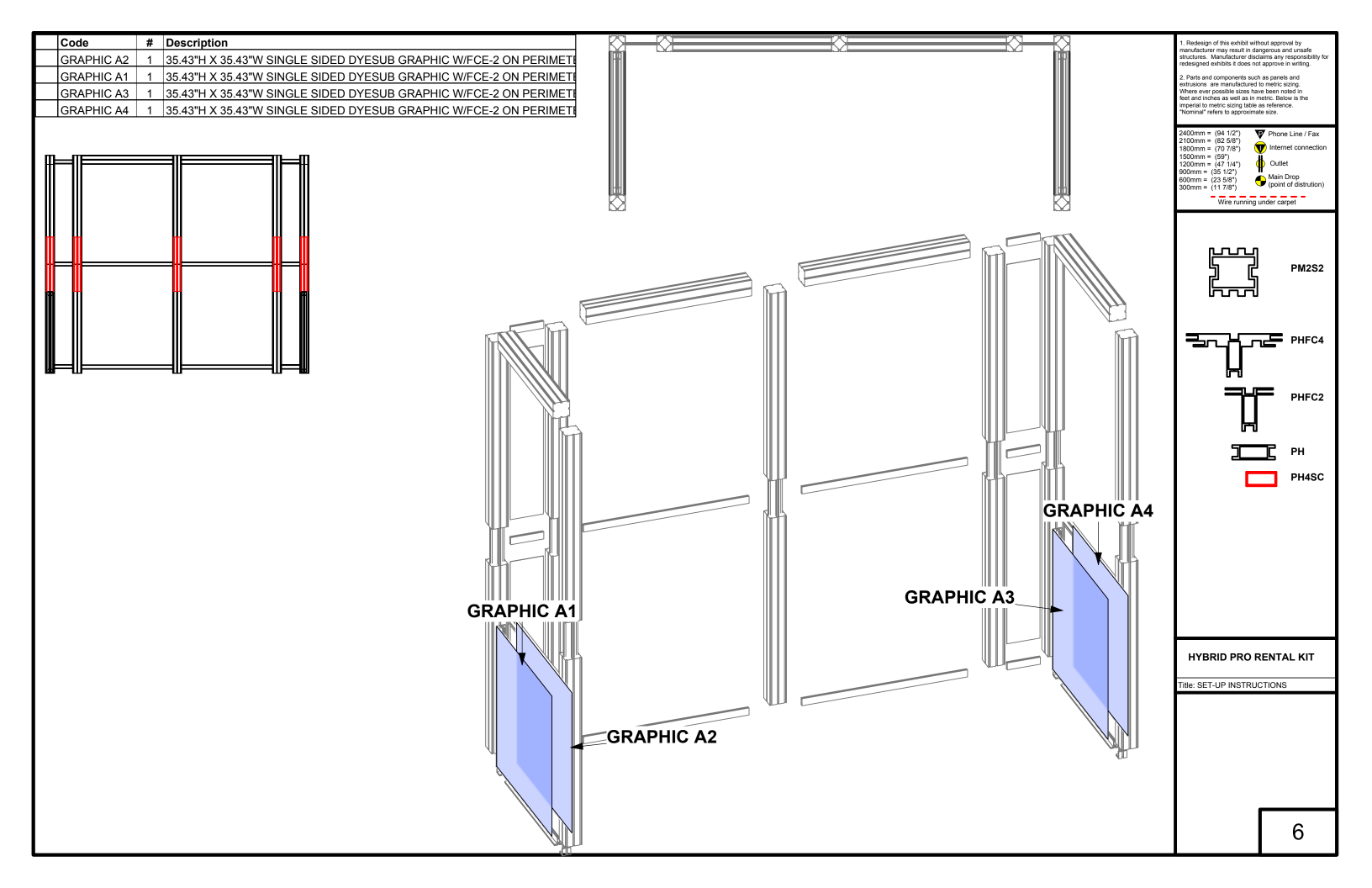
**BUILD 2 UNITS** 



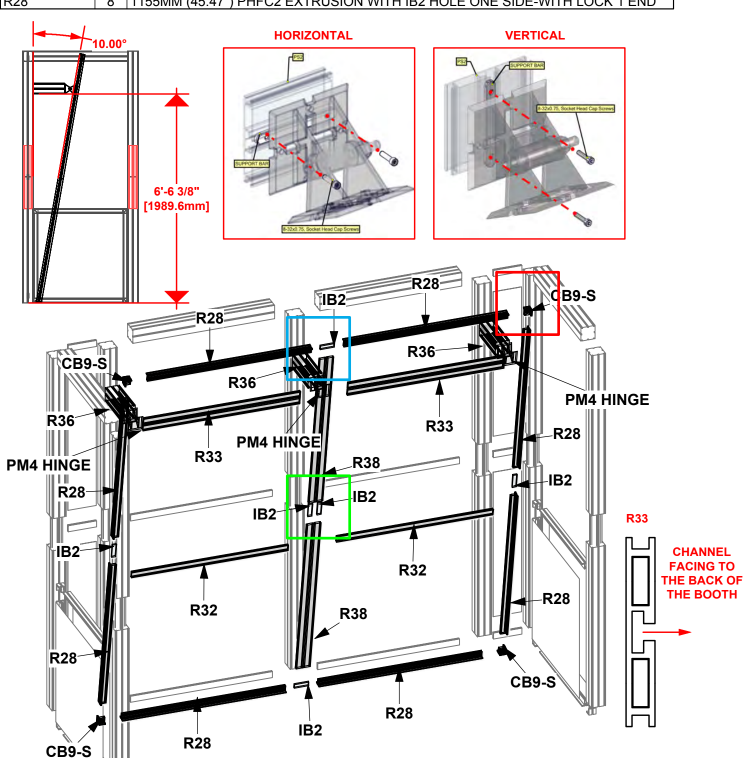


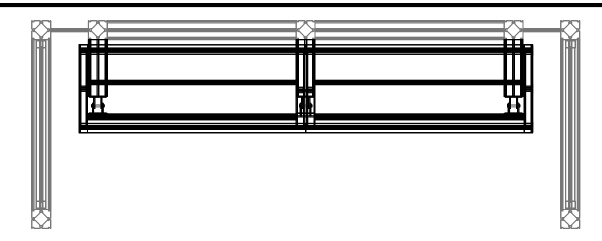




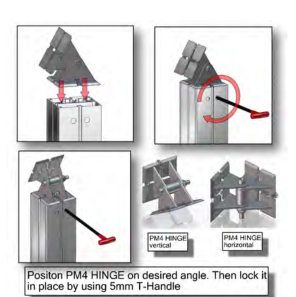


Code	#	Description
PM4 HINGE	3	90 DEG PM4 HINGE (POWDERCOATED 9006)
R36	3	300MM (11.81") 100MM PM4S2 SQUARE EXTRUSION WITH LOCKS 2 ENDS
R38	2	1155MM (45.47") PS2 EXTRUSION WITH LOCK 1 END - IB2 HOLE OTHER END
R33	2	1105MM (43.50") PS2 EXTRUSION WITH SLIDE LOCKS BOTH ENDS
IB2	6	PH INLINE CONNECTOR
R32	2	1105MM (43.50") PH EXTRUSION WITH SLIDE LOCKS 2 ENDS
CB9-S	4	50MM SQUARE PHCF2 CORNER BRACKET
R28	8	1155MM (45.47") PHFC2 EXTRUSION WITH IB2 HOLE ONE SIDE-WITH LOCK 1 END



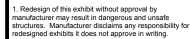












 Parts and components such as panels and extrusions are manufactured to metric sizing.
Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as reference. "Nominal" refers to approximate size.

2400mm = (94 1/2") 2100mm = (82 5/8") Phone Line / Fax 1800mm = (70 7/8") Internet connection 1500mm = (59") 1200mm = (47 1/4") Outlet 900mm = (35 1/2") Main Drop (point of distrution) 600mm = (23 5/8") 300mm = (11 7/8")

Wire running under carpet

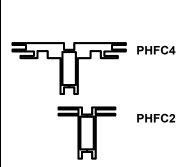


PM2S2

PHFC2

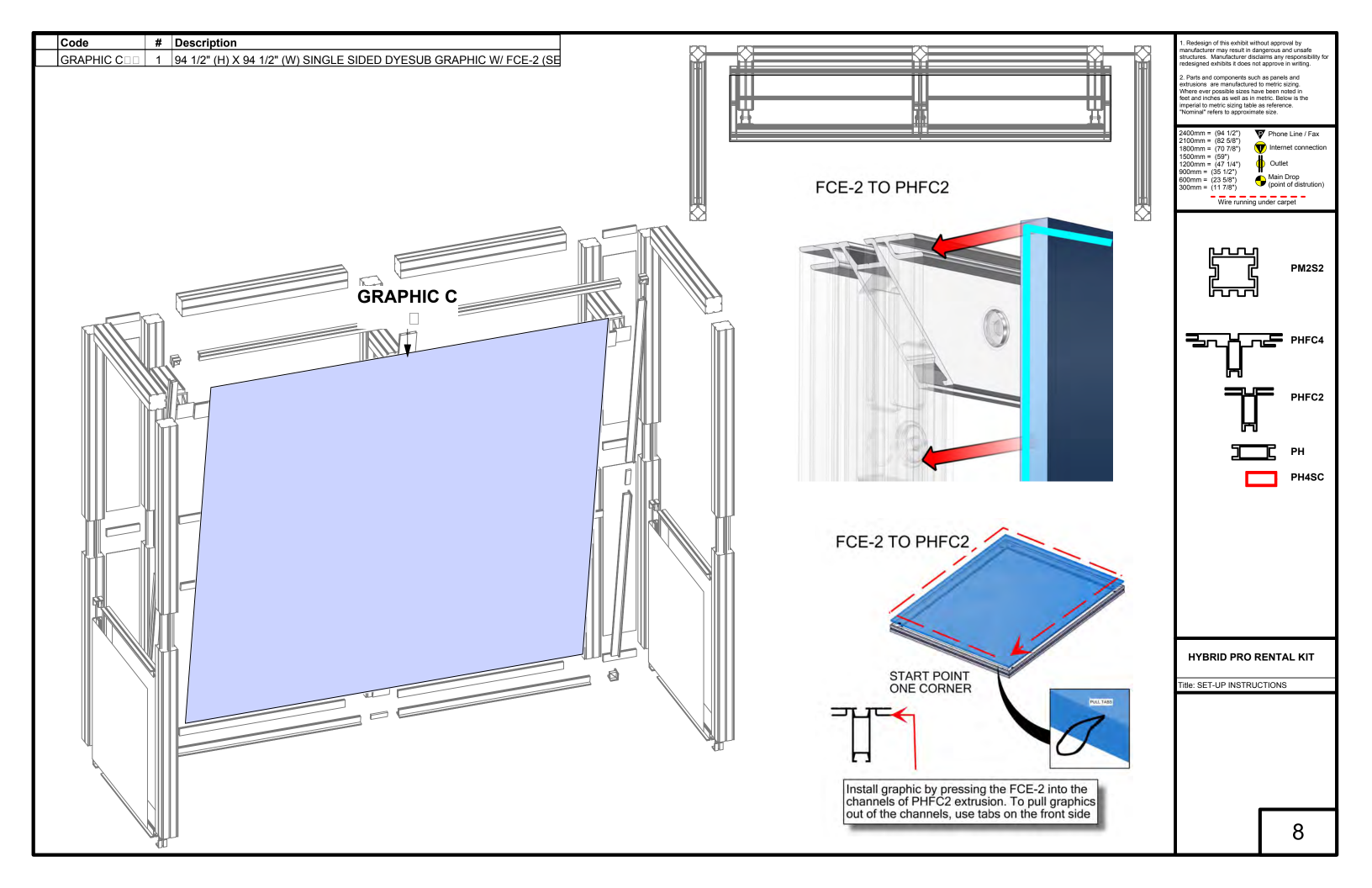
PΗ

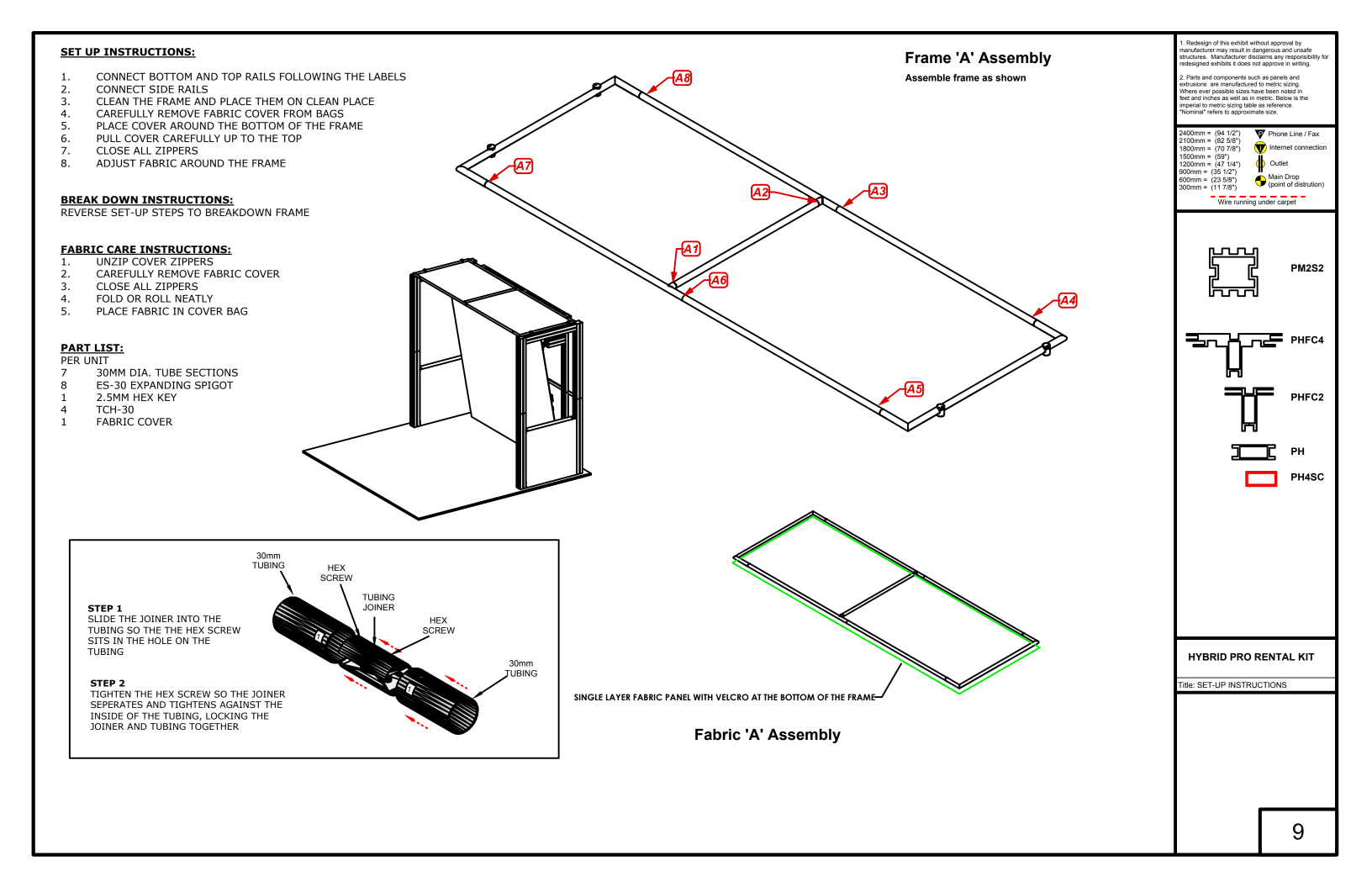
PH4SC

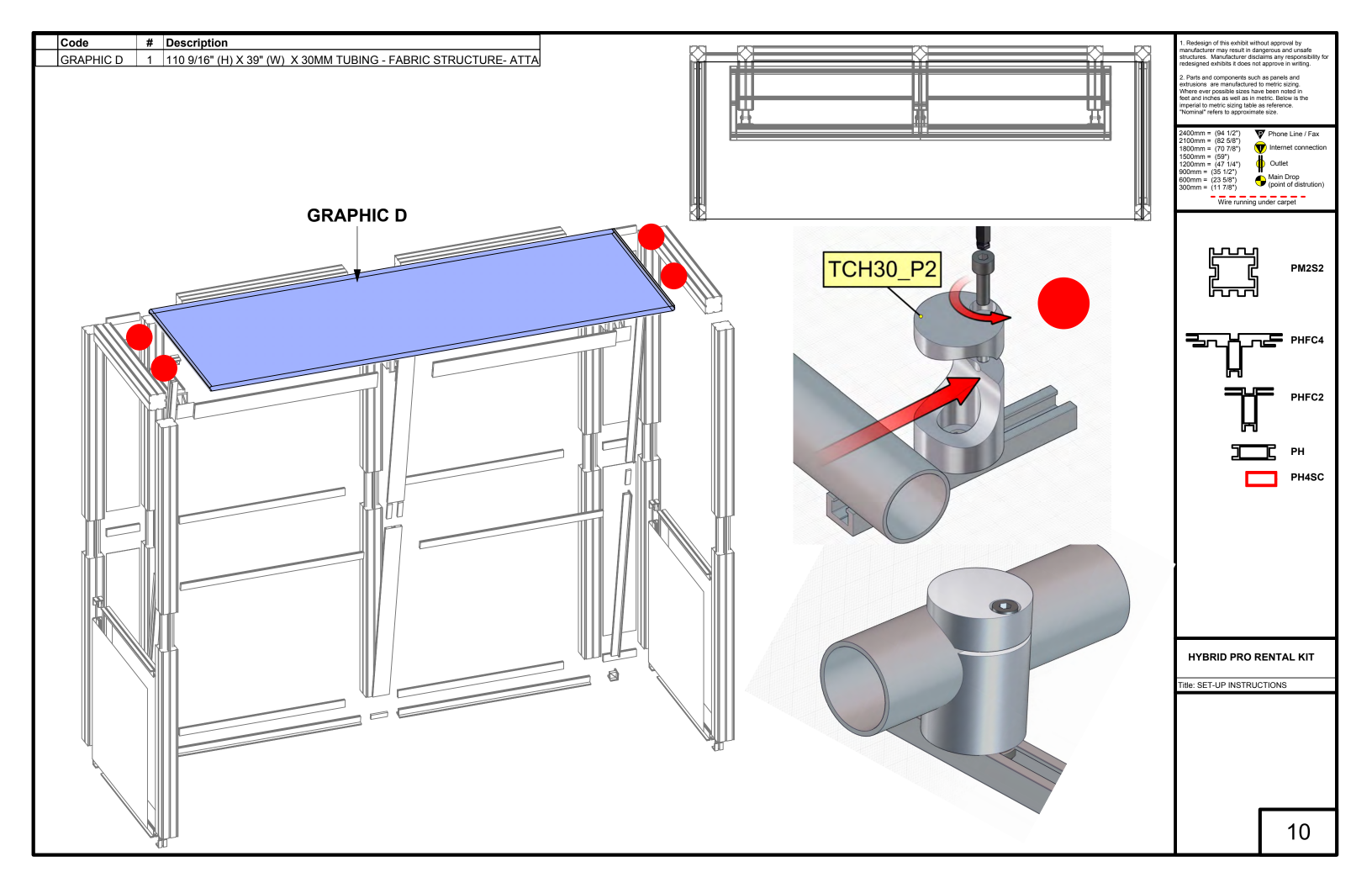


**HYBRID PRO RENTAL KIT** 

Title: SET-UP INSTRUCTIONS



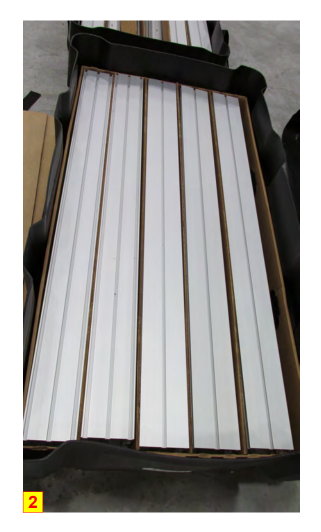




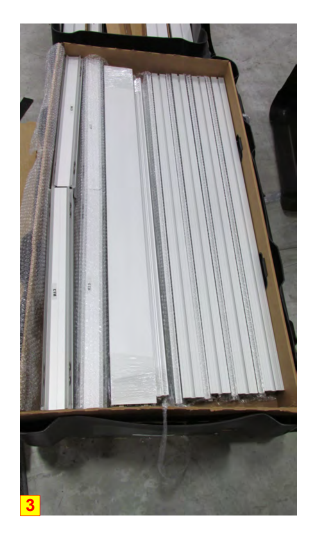
# PACKING INSTRUCTIONS







(5) R15



(2) R32, (4) R33, (4) R18, (8) R28



(4) R30, (4) R29



**HARDWARE BOX** 

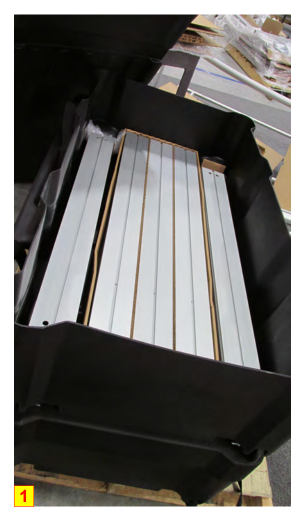


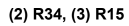
HARDWARE BOX

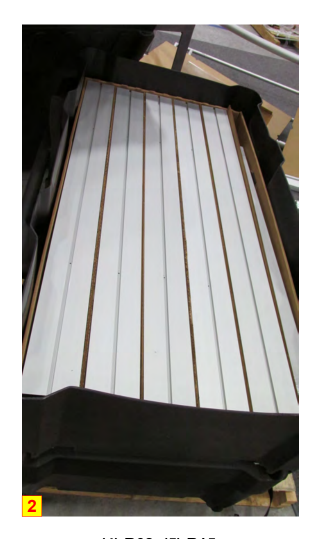












(4) R62, (5) R15



(1) R15, (2) R35, (3) R36, (3) R13



(1) STRUCTURE

# CASE#2



