### **Hybrid Pro Modular Kit 06**

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 unforgeable 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 graphic
- Easy step-by-step instructions

- Kit includes frame, one fabric graphic panel, two counters, two medium monitor mounts, two 200 LED floodlights and three OCH2 molded cases
- Lifetime hardware warranty against manufacturer defects

#### dimensions

aimensions:		
Hardware	Graphic	
Assembled unit: 118.63"w x 94.75"h x 29.5"d 3013mm(w) x 2407mm(h) x 749mm(d)  Counters: 25.5"w x 39.2"h x 15.1"d approx. 648mm(w) x 996mm(h) x 384mm(d)  Counters (each) holds max weight 50 lbs / 22.68 kgs	Refer to related graphic templates for more information  Visit: www.tradeshowplus.com	
Shipping		
Shipping dimensions - ships in 3 cases: 3 OCH2 cases: 52"l x 29"w x 15"h 1321mm(l) x 737mm(w) x 381mm(h) Approximate shipping weight (entire kit): 282 lbs / 128 kgs		

### additional information:

Fabric material: Dye-sublimated fabric

Tabletop color options:











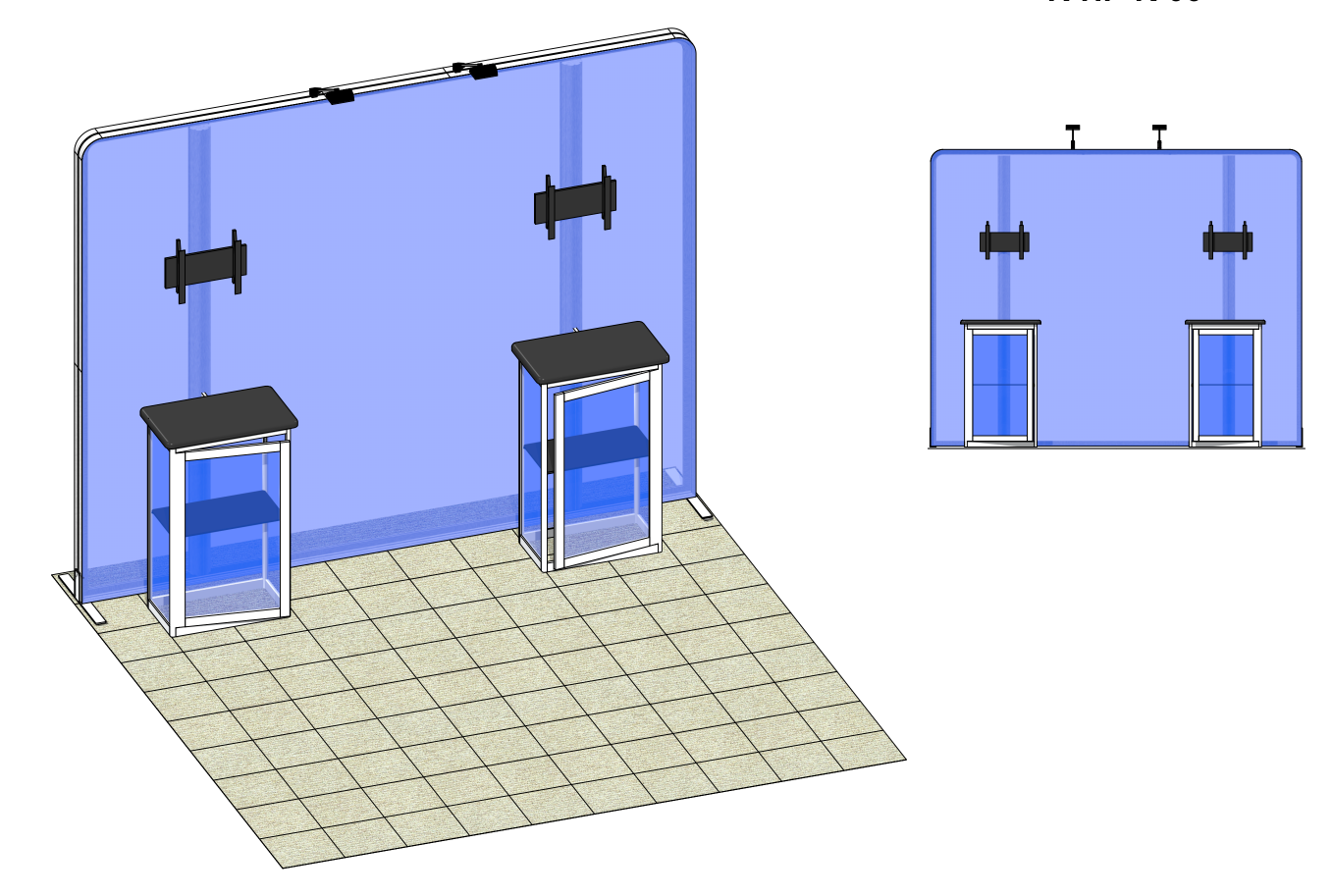
black mahogany natural

Lights Included:

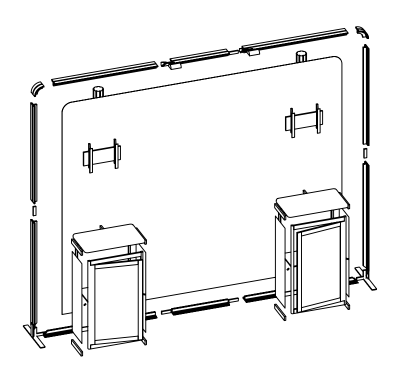
Lumina 200 LED floodlight, straight arm and adjustable head, black finish, 19.5" from end to end

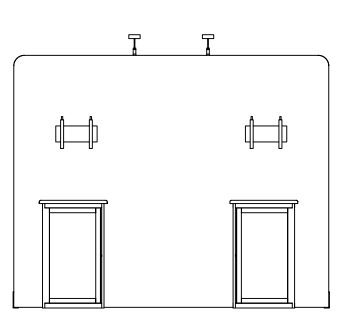
Medium monitor bracket holds 32"-55" LCD, maximum weight: 50 lbs / 36.29kgs

### **R-HP-K-06**



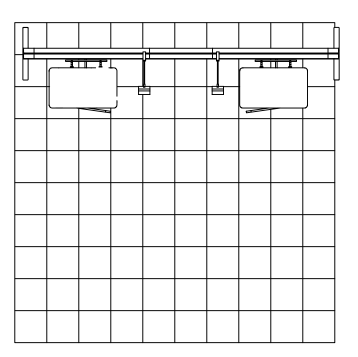
Code	# Description
SW-FOOT	2 SMARTWALL SUPPORT FOOT
R10	4 1200MM (47.24") PHFC4 EXTRUSION WITH MITRE CUT 1 END FOR CB9 ONE END-IB2 HOLES ONE END
R45	4 1100MM (43.31") PHFC4 EXTRUSION WITH IB2 LOCK HOLES ONE SIDE-LOCK ONE SIDE
CB9	2 CB9 CORNER BRACKET
IB2	6 INLINE BRACKET CONNECTOR
CB9R100	2 100MM ROUND PHCF4 CORNER BRACKET
R46	2 600MM (23.62") PHFC4 EXTRUSION WITH IB2 HOLES BOTH ENDS
GRAPHIC A	1 94 1/2" (H) X 118 1/8" (W) SINGLE SIDED DYESUB GRAPHIC W/ FCE-2 (SEG) ON PERIMETER W/ CB100R CORNE
R12	4 1155MM (45.47") 100MM PM4R8 ROUND EXTRUSION WITH LOCKS 1 END WITH PH2 STOP AT 155MM
R14	2 300MM (11.81") PM4D CONNECTOR WITH TENSION GLIDES
LEDL10S	2 LED SPOTLIGHT,3M,UL PLUG W/TRANSFORMER SILVER
LN-100	2 JOINING BAR
EXT-M-MB	2 MEDIUM MONITOR BRACKET FOR MONITORS 32"-55"
V-CU-CAB-01-S	2   292MM X 553 (11 1/2" X 21 3/4") INTERNAL SHELF FOR V-CU-CAB-01
R50	8 280MM (11") PH WITH SLIDE LOCK AT BOTH ENDS
GRAPHIC D	4 922MM X 292MM (36 5/16" X 11 1/2") SIDE SINTRA/FOAMEX
R53	2 581MM X 1000MM (22 7/8" X 39 3/8") FRONT FRAME W/GFX INFILL W/SLIT
R52	2 581MM X 1000MM (22 7/8" X 39 3/8") CABINET DOOR W/GFX INFILL
V-SS1	8 SHELF SUPPORT
V-CW-CT-01	2 384MM X 646MM (15 1/8" X 25 7/16") HYBRID RECTANGLE TOP
R48	2 100MM (3.94") PH1 EXTRUSION WITH LOCKS 2 ENDS

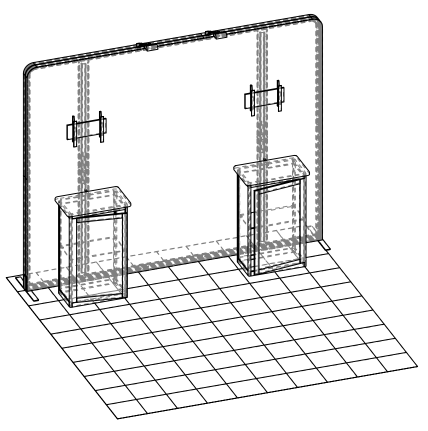


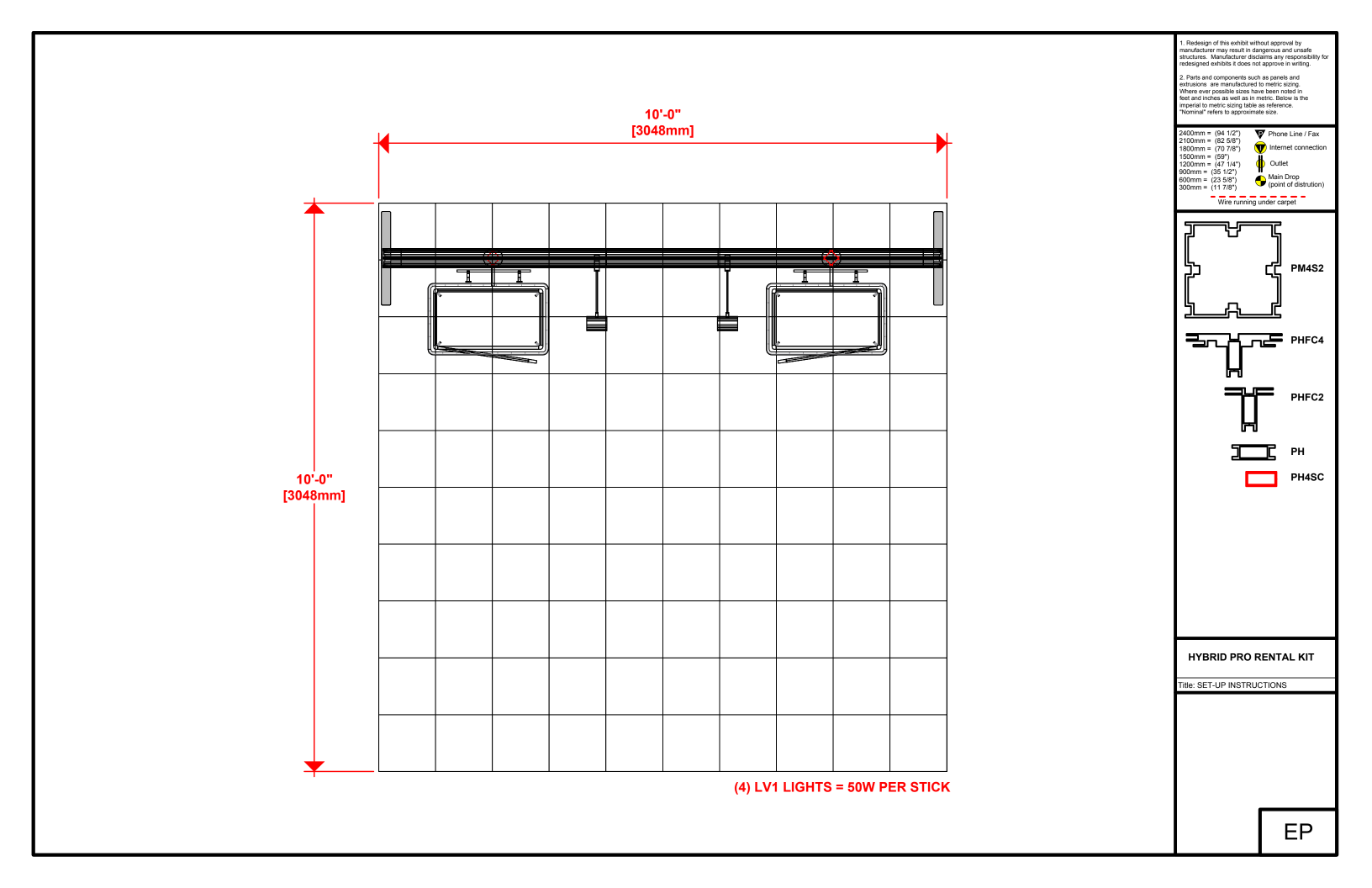


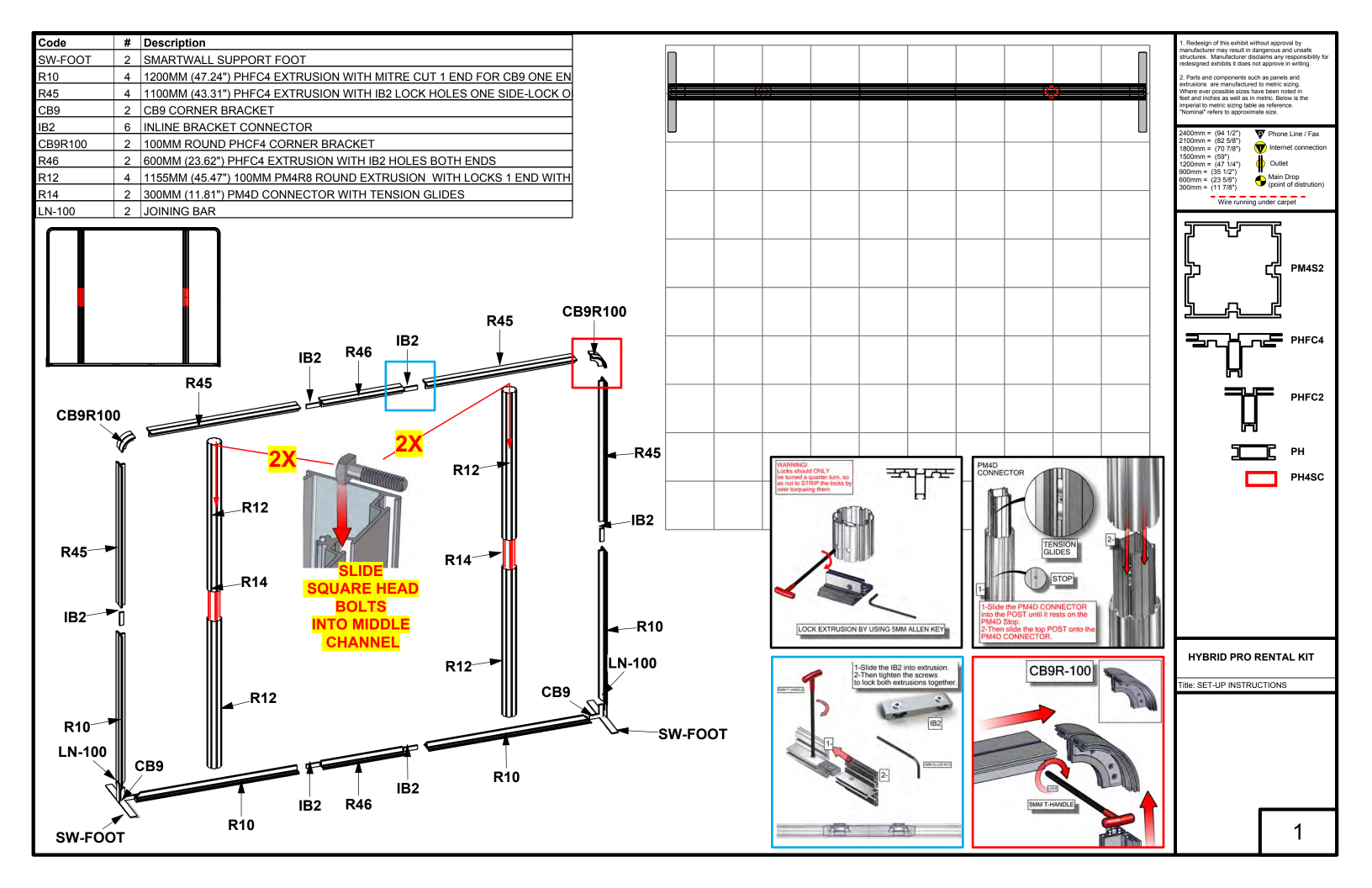
# **BOM**

R-HP-K-06

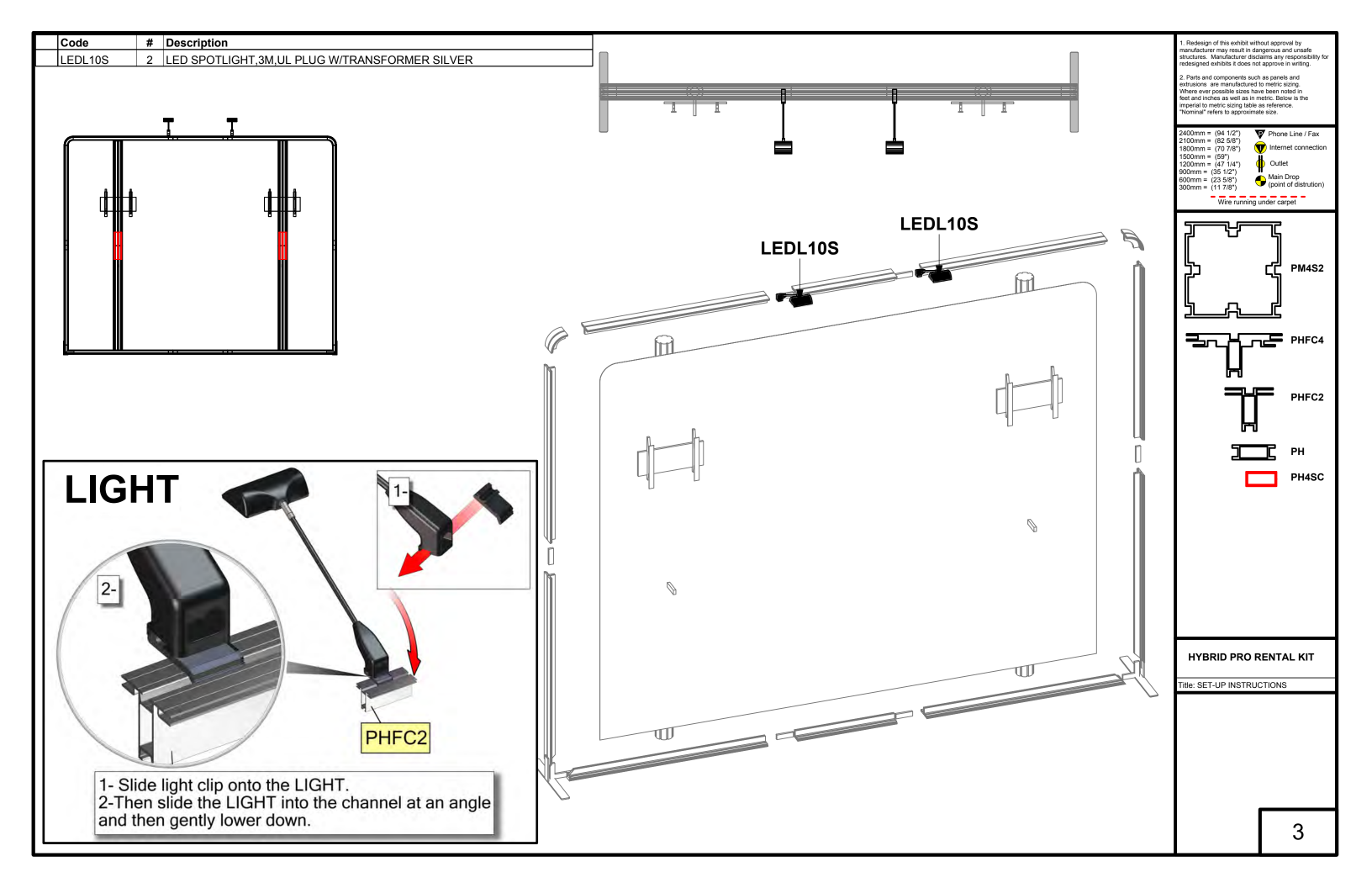


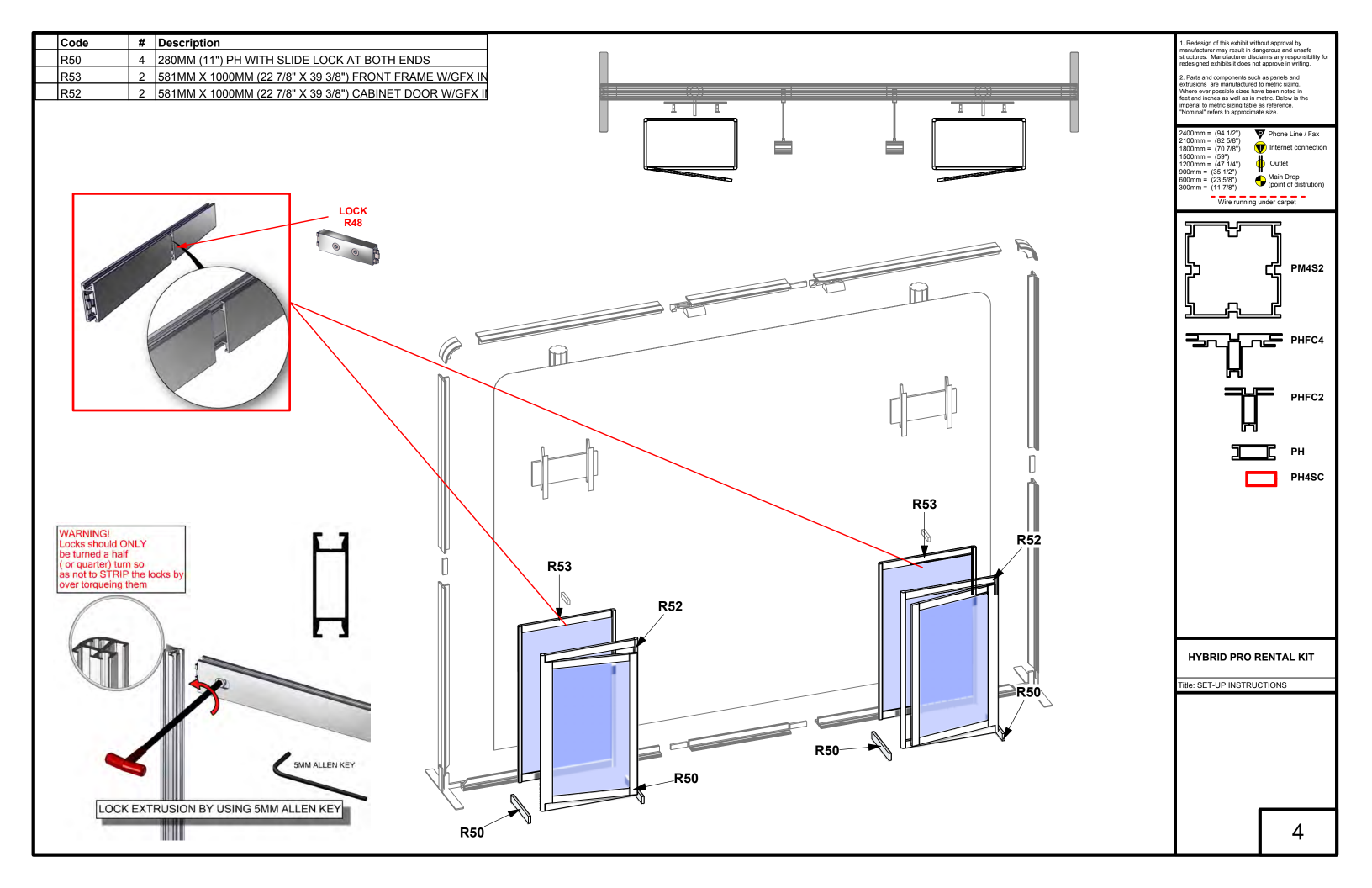


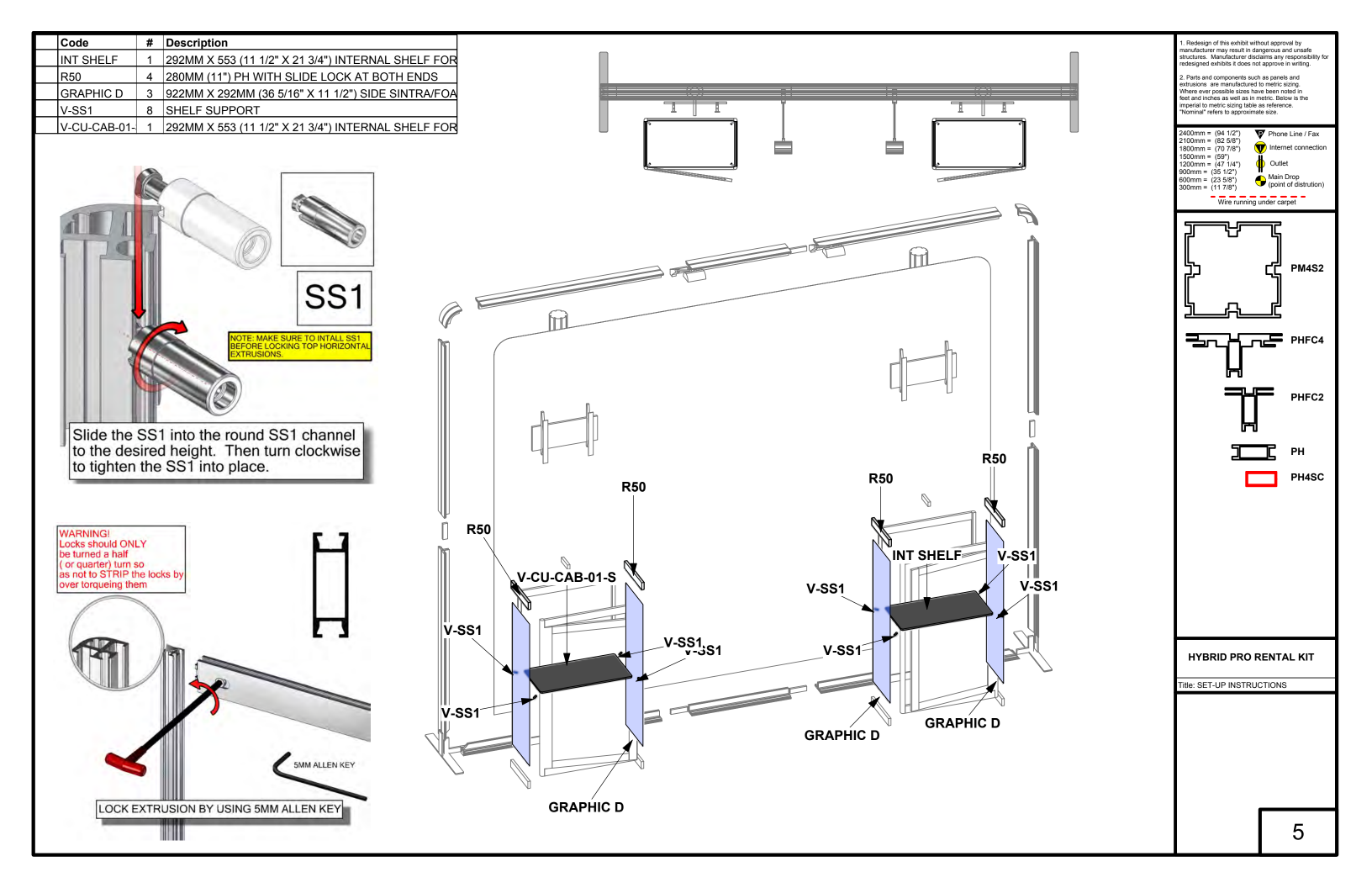


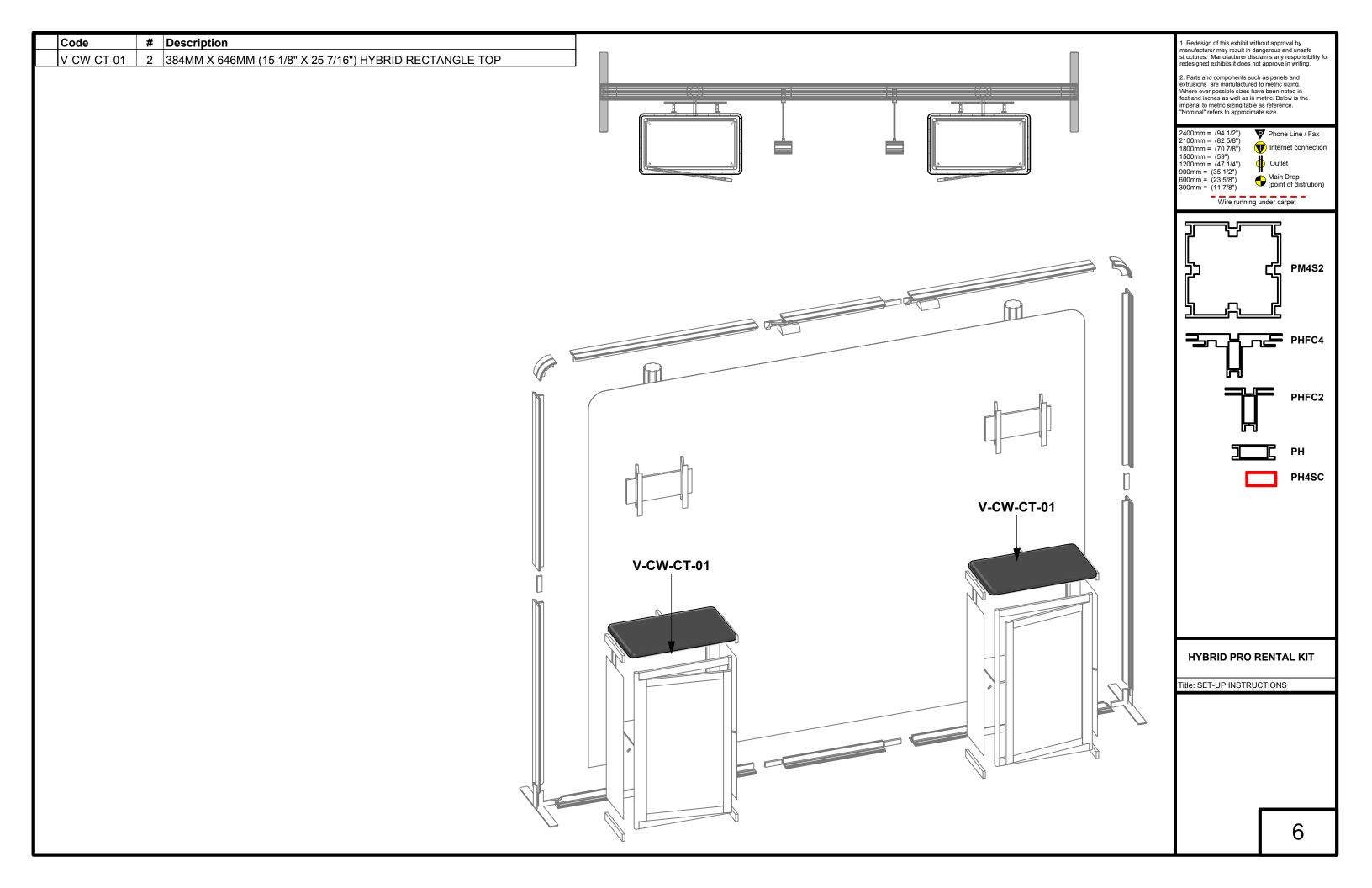


FCE-2 TO PHFC4  FCE-2 TO PHFC4  GRAPHIC A  START POINT ONE CORNER  Install graphic by pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion. To pull graphic by a pressing the FCE-2 into the channels of PHFC4 extrusion.		# Description	1		1 Dodocian of this cubibit without
EXT-M-MB    EXT-M-MB   EXT-MB   EXT-MB		•	(ESLIB GRAPHIC W/ FCE-2 (SEG) ON		manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for
FCE-2 TO PHFC4  FCE-2 TO PHFC4					
FCE-2 TO PHFC4  FCE-2 TO PHFC4					extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in
FCE-2 TO PHFC4  FCE-2 TO PHFC4	.+0	Z   TOOMIN (0.54 ) THE EXTROGICIT WITH EGG	NO 2 ENDO		feet and inches as well as in metric. Below is the imperial to metric sizing table as reference.  "Nominal" refers to approximate size
	Install grap channels of out of the control of the	START POINT ONE CORNER  hic by pressing the FCE-2 into the f PHFC4 extrusion. To pull graphics hannels, use tabs on the front side		GRAPHIC A  GRAPHIC A  EXT-M-MB  W/ SLITS FOR MONITOR MOUNT  R48  R48	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 = (23 5/8") 300mm = (11 7/8")  Wire running under carpet  PHFC2  PHFC2  HYBRID PRO RENTAL KIT
	MONITOR MOU	2- ATTACH MONITOR N SECURE NT WITH SANUS MANUAL FOR MORE INFO			
1- INSERT BOLTS INTO MIDDLE CHANNEL. THEN SECURE MONITOR MOUNT WITH WING NUTS.  2- ATTACH MONITOR TO BRACKETS SEE SANUS MANUAL FOR MORE INFO		I I I I I I I I I I I I I I I I I I I			2









# PACKING INSTRUCTIONS



1 (2) MEDIUM MONITOR BRACKETS



2 (4) R10, (4) R45, (2) R46



3 (4) R12, (2) R14

# CASE # 1

	GREY FOAM FOLDED TO FILL EMPTY SPACES OR USED AS PROTECTION
<u> </u>	1/8" CARDBOARD SPACER (PUT IN BETWEEN EVERY PANEL)
	DIVIDER
	1/4" WHITE FOAM (USED AS PROTECTION DOOR PANELS W/ LOCKS)





(1) STEAMER, (2) LED L10 LIGHTS (2) SW-FOOT



2 (1) R53 (4) R50



**3** (2) SINTRA GRAPHICS



4 (1) BLACK SHELF, (1) V-CW-CT-01



**5** (1) R52









1 (4) R50, (1) R53



2 (2) SINTRA GRAPHICS



**3** (1) V-CW-CT-01, (1) BLACK SHELF



4 (1) R52



5 (1) HARDWARE BOX, (1) DYESUB GRAPHICS



9	GREY FOAM FOLDED TO FILL EMPTY SPACES OR USED AS PROTECTION
<u>iii</u> ——	1/8" CARDBOARD SPACER (PUT IN BETWEEN EVERY PANEL)
	DIVIDER
	1/4" WHITE FOAM (USED AS PROTECTION DOOR PANELS W/ LOCKS)



### **Monitor Bracket Instructions**

### **Tube Applications**



**TUBE-SM-MB** Sizes: 23" - 42"

Max weight varies per application



**TUBE-M-MB** 

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



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

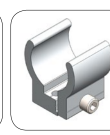
#### **Included hardware:**



ACC60



**TCH-30** 



TC-30MM-SILVER x2



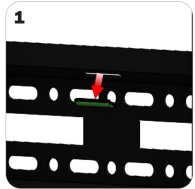
**BOLT-1** x4



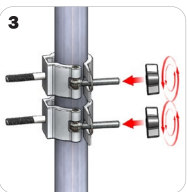
Flange Wingnut x4

### **TUBE CONNECTION**

### **ACC60 Clamp Connection**











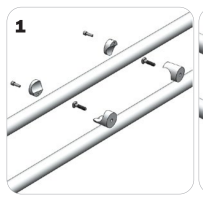


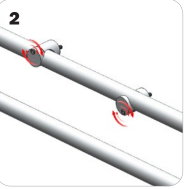




Locate all components needed to assemble the monitor mount with the ACC60 tube method. You will need (1) monitor bracket. (2) ACC60 clamps, (2) washers, and (2) wingnuts. Step 1: Apply pressure to the rear side of the leveling gauge clipped into the monitor mount to remove it. **Step 2:** Push the provided 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)**





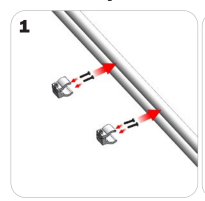




Locate all components needed to assemble the monitor mount with the TCH tube method. You will need (1) monitor bracket, (2) TCH clamps, (2) bolts, (2) washers, and (2) wingnuts. Determine your desired monitor location. **Step 1:** Fit the provided bolts through the TCH clamps then reassemble the clamp. **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.