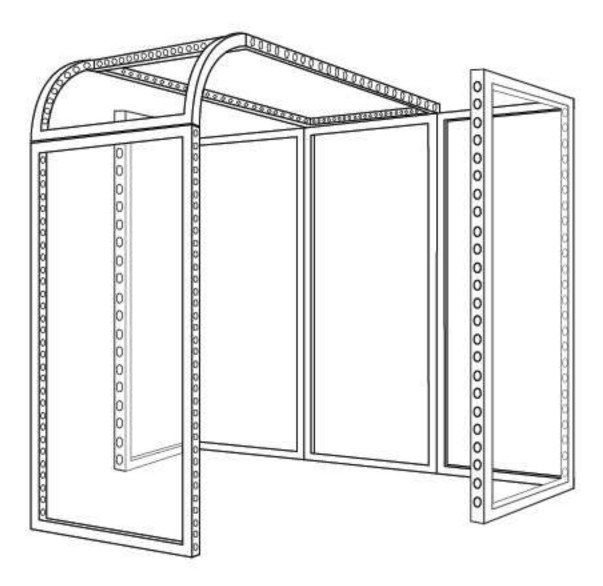
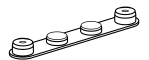
## MODCO 4-10x10

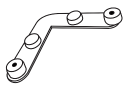


Instructions

#### Parts / Frames



180° Connector MOD-180D-CON Qty.4



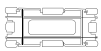
Small 90° Connector MOD-SM90D-CON Qty.4



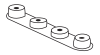
Pin Connector MOD-PC Qty.48



Door Pin Connector MOD-PCDOOR Qty.4



Clip Connector MOD-CC Qty.22



**180° Curved Connector** MOD-CRV-180DCL Qty.2 MOD-CRV-180DCR Qty.2



Clamp Connector MOD-CLA-CON Qty.4



**90° Connector** MOD-90D-CON Qty.10



**1/4 Curved Cover Profile**MOD-CP-774
Qty.2



**58" / 78" Cover Profile** MOD-CP-3100 Qty.2 - 58" / Qty.2 - 78"



95" Cover Profile MOD-CP-3100 Qty.4



Pin Connector for Profile Cover MOD-PCWP-B Qty.4



28mm Screw Nut MOD-SN28MM Qty.4



**992 x 1984** MOD-FRM-992x1984 Qty.1



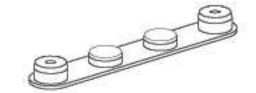
**992 x 2418**MOD-FRM-992x2418
Qty.6



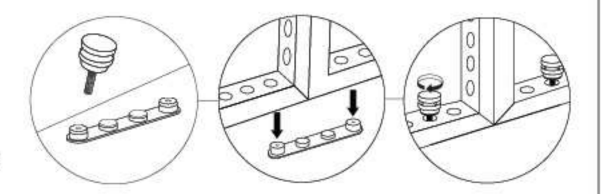
**992 x 992** MOD-CRVFRM-774x992 Qty.1

### Connections I

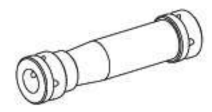




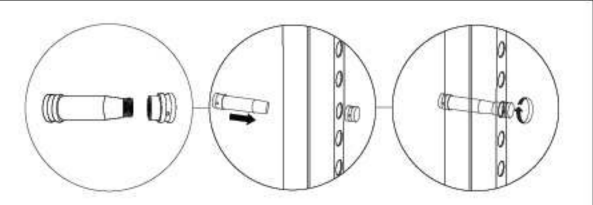
MOD-180D-CON / MOD-PC



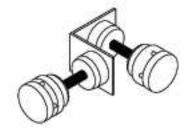
B



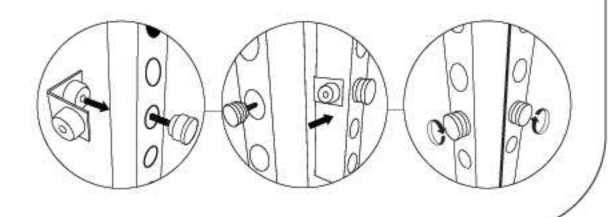
MOD-CLA-CON



C

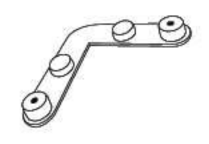


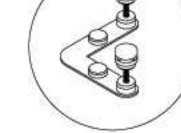
MOD-90D-CON + MOD-PC

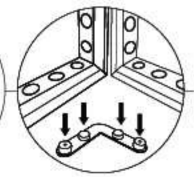


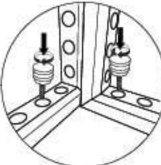
### Connections II

D

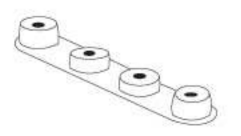




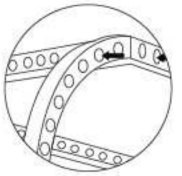




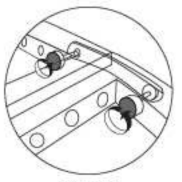
MOD-SM90D-CON / MOD-PC



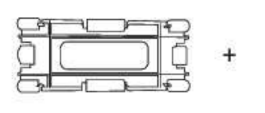




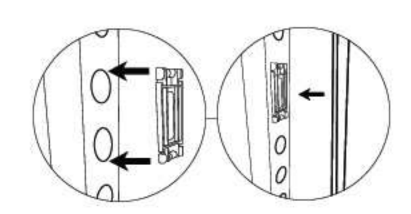




INSIDE

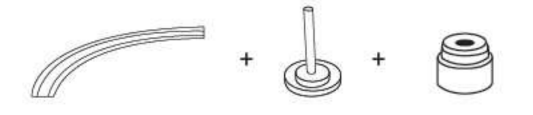


MOD-CC / MOD-CP-3100



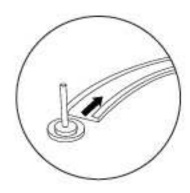
## Connections III

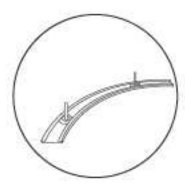


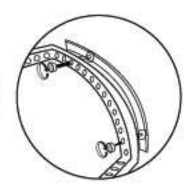


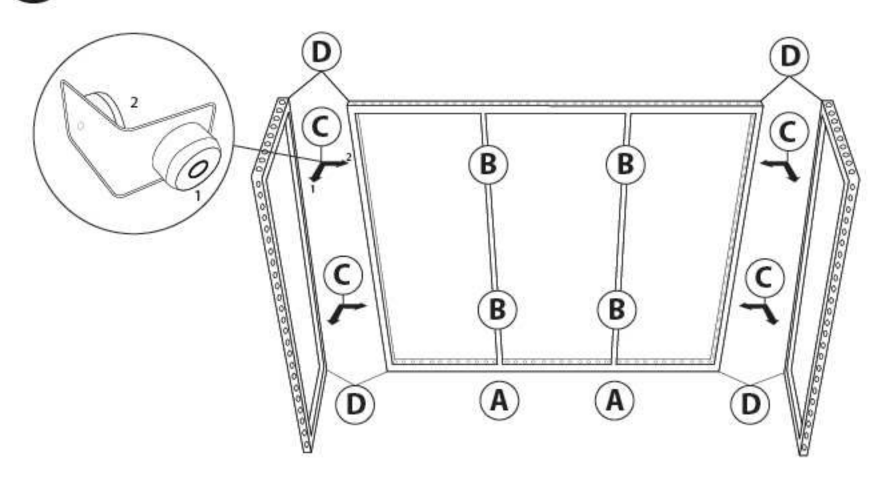
MOD-CP-774

MOD-PCWP-B MOD-SN28MM





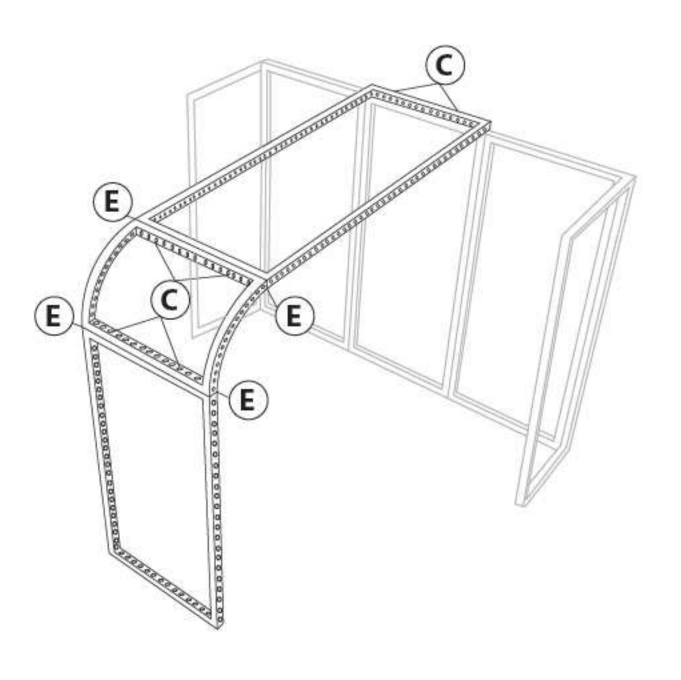




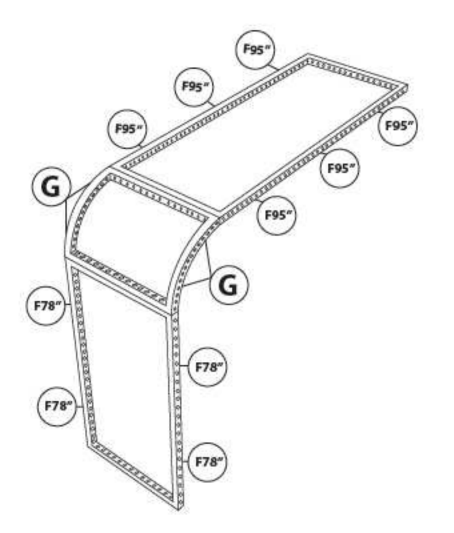
Attach (3) MOD-FRM-992x2418 in a row.

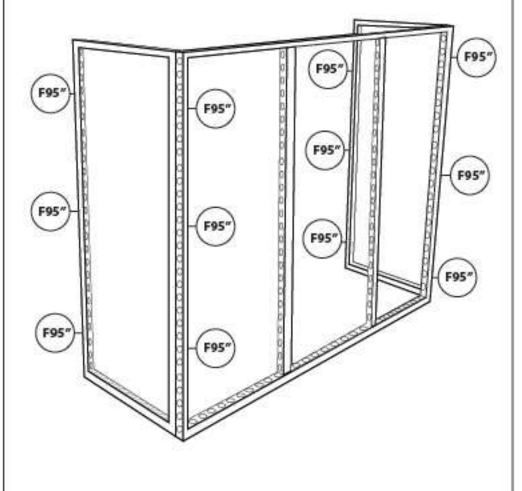
Next, attach (1) MOD-FRM-992x2418 to each adjacent side of the row - (2) sides total.

Reference the diagram above.



### **Cover Profiles**





Snap in clip connectors at each designated point and then reference the measurement and install the cover profile.

\*Overhead view - clip connectors/cover profiles to back side of configuration.

### **Graphic Install**



Place graphic over the front of the frame.



Begin inserting SEG beading at each comer.



Insert the silicone beading with the fabric folded over. The silicone beading should not be exposed.



Using your fingers, push both fabric and silicone beading completely into the extrusions channel.



Continue to push in the remaining silicone beading on each side.



Check the perimeter of the frame for any excess beading that hasn't been pushed in. Graphic should be taut.

DISPLAY DIMENSIONS	117.375"W x 97.9"H x 117.5"D		
GRAPHIC SIZES	PANEL	SIZE	QTY
	B1	40.125"W x 96.25"H	4
	Q	40.125"W x 109.125"	2
	R	40.125"W x 98.75"	2
	S	118.375"W x 96.25"H	2
		TOTAL PRINTS	10

#### **GRAPHIC MATERIAL**

Dye Sub Fabric

#### **GRAPHIC FINISHING**

Silicone beading is sewn around the perimeter of the fabric graphic. Silicone beading is hidden from view once installed.

#### **DISPLAY CONSTRUCTION**

Aluminum frame and components

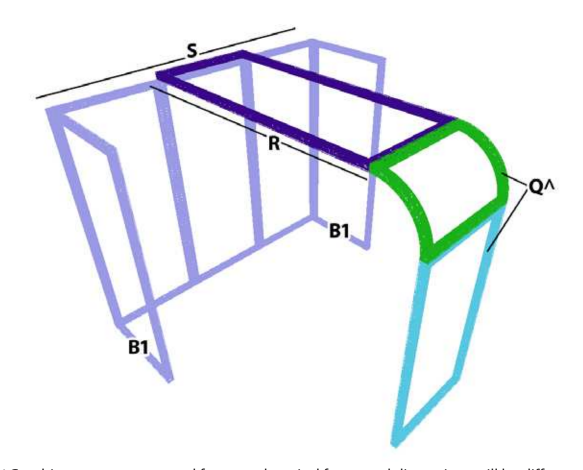
# SHIPPING WEIGHTS & DIMENSIONS (FREIGHT ONLY) Shipping Weight | Ibs (frame & graphics in crate)

Shipping Dimensions 103"L x 44"W x 58"H (in crate)

#### **GRAPHIC TURN AROUND TIME**

5 business days after proof approval

AVAILABILITY | CA only



^Graphic to span over curved frame and vertical frame and dimensions will be different. Refer to templates Q1 & Q2.