













# PRODUCT DESCRIPTION

Modco Modular Display 11 is a three-dimensional 20' x 20' predesigned exhibit booth. Stylish and lively, incorporates a 16' tower using tool-free perforated modular aluminum frames. Multiple size frames connect using toolless pin connectors. The kit also features a storage room within the tower, an arched canopy and two counters. Perforations are completely covered for a flawless finish.

DISPLAY DIMENSIONS	215"W x 190.4"H x 131.75"D		
GRAPHIC SIZES	PANEL	SIZE	QTY
	B1	40.125"W x 96.25"H	7
	R	40.125"W x 98.75"H	4
	0	35.25"W x 94.375"H	1
	G	40.125"W x 40.125"H	4
	М	13.25"W x 40.125"H	4
	Т	79.25"W x 96.25"H	4
		TOTAL PRINTS	24

#### **GRAPHIC MATERIAL**

Stretch Fabric w/ Integrated Block Out

## **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 | 988lbs (frame & graphics in crate) Shipping Dimensions 104"L x 44"W x 54"H (in crate)

### **GRAPHIC TURN AROUND TIME**

5 business days after proof approval

## AVAILABILITY | CA only

QTY	PART NO.	DESCRIPTION
13	MOD-FRM-992x2418	Straight Frame, Corner Screw Connect 992mm x 2418mm
1	MOD-DSWL-992x2418	Door Set w/ Lock 992mm x 2418mm
4	MOD-PCWP-A	Pin Connector for Door Jamb
92	MOD-PC	Pin Connector
18	MOD-90D-CON	90°Connector
26	MOD-SM90D-CON	90°Connector
20	MOD-CLA-CON	Clamp Connector
4	MOD-180D-CON	180 Degree Connector
2	MOD-DCC-180D	Door Clamp Connector, 180 Degrees (Connect to Wall Frame)
2	MOD-FRM-992x2480	Straight Frame, Corner Screw Connect 992mm x 2480mm
4	MOD-FRM-992x992	Straight Frame, Corner Screw Connect 992mm x 992mm
4	MOD-FRM-310x992	Straight Frame, Corner Screw Connect 310mm x 992mm
12	MOD-CP-992x2418	Cover Profile for Frame 992x2418. Flat Model. Anodized
3	MOD-CP-992x2480	Cover Profile for Frame 992x2480. Flat Model. Anodized
3.68	MOD-CP-3100	Cover Profile, Bar Per 3100mm Cover Profile. Flat Model. Anodized

