

MODCO 25 - 10X10

MODCO MODULAR EXHIBITS

PRODUCT CODE: MODCO25-10x10G



Frame & Graphic



PRODUCT DESCRIPTION

Modco Modular Display 25 is a three-dimensional 10' x 10' pre-designed exhibit booth. Stylish and lively, this booth is built using tool-free perforated modular aluminum frames. Both Modco and a Louver frame are connected using toolless pin connectors. Perforations are completely covered for a flawless finish.

DISPLAY DIMENSIONS		
117.375"W X 96.25"H X 43.5"D		
GRAPHIC SIZES	SIZE	QTY
	40.05"W x 96.25"H	3
	79.11"W x 96.25"H	1
	40.05"W x 40.05"H	1
	13.2"W x 40.05"H	2
TOTAL		7

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

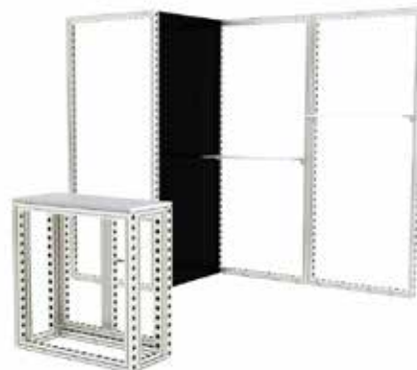
SHIPPING WEIGHTS & DIMENSIONS (FREIGHT ONLY)

Shipping Weight	479lbs
Shipping Dimensions	96"L x 40"W x 15"H

GRAPHIC TURN AROUND TIME

6 business days after proof approval

AVAILABILITY	PFC / MX
--------------	----------



expandbiz

expandbizexhibits.com • Tel: 626-727-3716

PARTS REFERENCE



MOD-FRM-992x2418
Qty.3



MOD-SM90-LV-CON
Qty.4



MOD-FRM-310x992
Qty.2



MOD-FRM-992x992
Qty.1



MOD-PNL-BM-984x301-WHT
Qty.2



MOD-FRM-992x2418-LV-BLK
Qty.1



MOD-SHELF-KIT-350mm
Qty.2



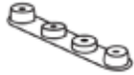
MOD-PCTV
Qty.4



MOD-SM90D-CON
Qty.8



MOD-PCWP-A
Qty.4



MOD-180D-CON
Qty.2



MOD-PC
Qty.32



MOD-CP-992x2418
Qty.4



MOD-CP-3100 (992mm)
Qty.4



MOD-CLA-CON
Qty.2



MOD-CTR-DOORS-992X992
Qty.1



MOD-CTR-BM-992x434-WHT
Qty.1



MOD-CC
Qty.20

INSTRUCTIONS

1

Rev	Part No.	Description
1	MOD-FRM-2503448	Upright Frame, Corner Brace Connect RDets x 24 1/2" Dia
2	MOD-FRM-250321811-0018	Lower Frame, 2503218 x 1811mm
4	MOD-250301111076	90 Degree Connector For Connect To 2503 Frame
2	MOD-SHELF-250300111076	Medium Shelf Bracket (Flat)
2	MOD-FRM-250300111076	Medium Shelf Steel Panel
2	MOD-250300111076	RFSP Lockscrew
2	MOD-FRM-250300111076	Upright Connector
2	MOD-FRM-250300111076	Pin Connector
2	MOD-PCOMP-A	Medium Flat Head Pin Connector

2

Rev	Part No.	Description
1	MOD-FRM-250300111076	Upright Frame, 2503001 x 1076mm
2	MOD-250300111076	Upright Frame, 2503001 x 1076mm
1	MOD-250300111076	White Upright Top Panel
1	MOD-250300111076	Upright RF Lockscrew
1	MOD-250300111076	Pin Connector
1	MOD-250300111076	Upright Connector

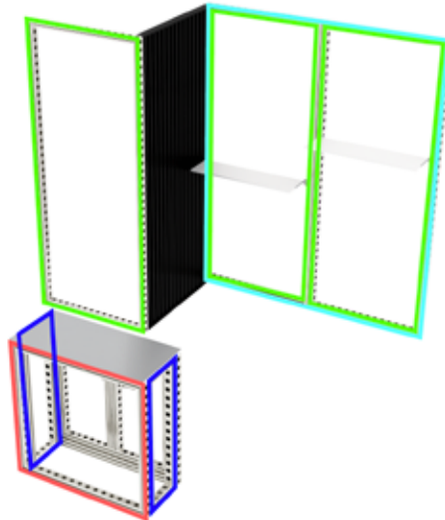
INSTRUCTIONS

3

Name: Step 3			
Date: Jul 11, 2018			
BOM Name: MODCO25-10x10G			
Location: ME-178			
QC Initial: [Blank]			
Step 3 PARTS LIST			
REP	QTY	PART NO.	DESCRIPTION
1	4	MOD-CP-180L-DHS	Cover Profile (Side) (Total of 4)
2	4	MOD-CP-250L (8D)over	Cover Profile (Down) (Total of 4)
3	10	MOD-CG	Cover Profile (Up) Connector

GRAPHIC REFERENCES

GRAPHIC REFERENCE



- 310 x 992 Qty.2
- 992 x 992 Qty.1
- 992 x 2418 Qty.4
- 1984 x 2418 Qty.1 (BACK)

GRAPHIC INSTALL



Place graphic over the front of the frame.



Begin inserting SEG beading at each corner.



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 extrusion 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 tight.