Tri-Tower Deluxe

TRI-TOWER-DLX

Maximize your messaging in any lobby, entryway, at any event or tradeshow with a versatile triangular display tower. The Tri-Tower Deluxe is a free-standing triangular display tower featuring durable aluminum extrusion construction coupled with rigid graphic infill panels. The convenient sliding cam locks make graphic changes quick and easy. It features a heavy-duty laminated foot plate.







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:

- Free-standing triangular display tower
- Durable aluminum extrusion construction coupled with rigid graphic infill panels
- Sliding cam locks for quick and easy graphic changes

- Heavy-duty laminated foot plate
- One year limited hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 26.75"w x 72"h	Total visual area: 23.5"w x 68.375"h 597mm(w) x 1737mm(h)
	Refer to related graphic template for more information.
	Visit: www.exhibitors-handbook.com/ graphic-templates
Shipping	
Shipping dimensions: Hardware + Graphics (rigid graphics): One box: 73.625" x 32" x 5"	
	additional information.

Hardware Only (comes in two boxes): addition

Box 1: 29.5" x 24.5" x 3.875" Box 2: 72.5" x 1.375" x 4.25"

Shipping weight:

Hardware + Graphics (rigid graphics): One box: 59lbs / 27kgs

Hardware Only (comes in two boxes):

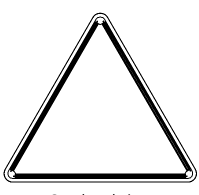
Box 1: 10lbs / 5kgs Box 2: 8lbs / 4kgs

additional information:

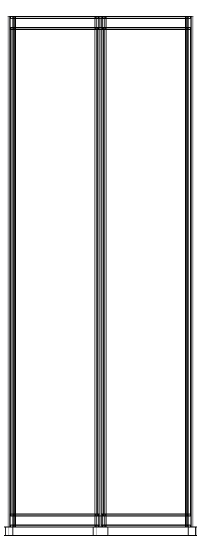
Graphic material: 6mm Sintra Graphic

Parts Included:

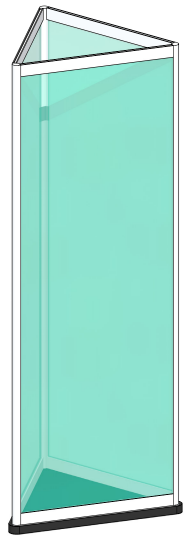
Code	Qty	Description
P60R-1800	х3	1800MM (70.87") P60R EXTRUSION
A1	х3	600MM (23.62") PH EXTRUSION WITH SLIDE LOCKS 2 ENDS
A2	х3	600MM (23.62") PH EXTRUSION WITH SLIDE LOCKS 2 ENDS
C1	x1	3' X 2' LAMINATE COUNTER TOP
GRAPHIC	х3	24.094"W X 68.897"H DSG SINTRA GRAPHIC W/6MM WHITE SINTRA



Overhead view



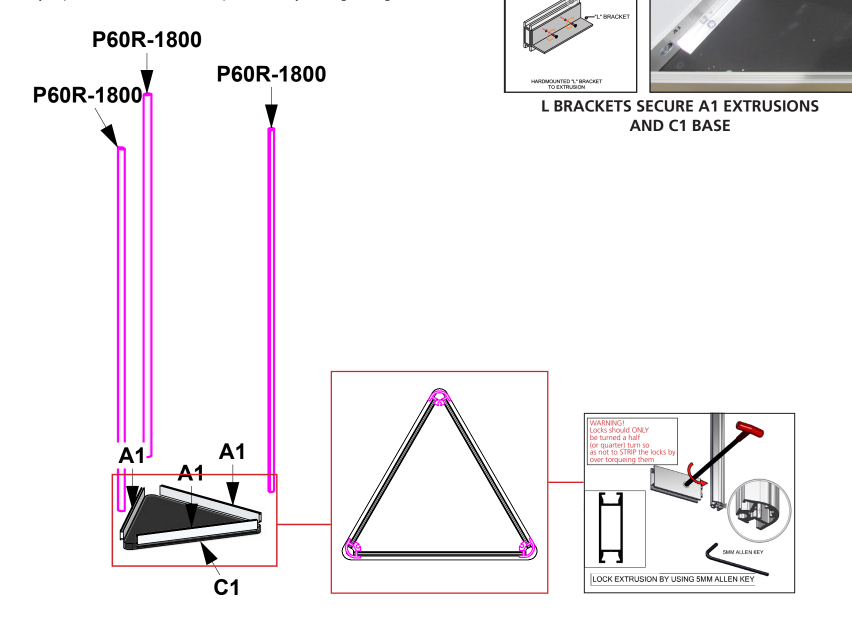
Front view



Assembled view

Step 1: Assemble Tower Frame

Arrange pieces on the floor as shown in the diagram below. With A1 pre-assembled to C1 base, place P60R-1800 extrusion pieces in corner and lock to A1 extrustions using 5MM allen key. Continue frame assembly by locking the remaining P60R-1800 to each corner. When locking be sure to turn each cam a little bit and then go back and tighten to the proper tension. Take care to turn locks only a quarter turn, so as to not strip the locks by over tightening.



"L" BRACKET

TO PH

Step 2: Install Graphics & Top Frame

To install graphics, insert graphic panel edges into the channel of assembled P60R-1800 vertical extrusions. Attach A2 on top of graphic panels, inserting graphic panel into A2 extrusion channel. Use 5MM allen key to lock A2 and P60R-1800 together at corners. Continue assembly with remaining graphic panels and corners. When locking be sure to turn each cam a little bit and then go back and tighten to the proper tension. Take care to turn locks only a quarter turn, so as to not strip the locks by over tightening.

