

Modular back wall display kit includes:

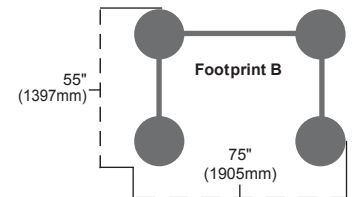
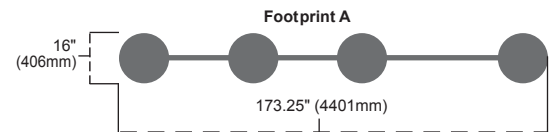
- 4-bases
- 1-1500mm banner
- 4-uprights
- 2-1000mm banners
- 2 universal light fittings

## features & benefits

- *Stable bases and articulated design allows for multiple configurations*
- *Can be used for trade show displays or outdoor marketing*



Footprint configurations are variable with numerous options



Each panel adjust to three different heights to provide a variety of display choices.



The modular design makes it easy to expand your display by adding panels.



The base can be positioned in several different angles.

### hardware specifications

Max. (Variable)

Height	Width	Depth
83.5" (2120mm)	173.25" (4401mm)	16" (406mm)

#### Unit Footprint Minimum

Depth: 16" (406mm)  
Width: 173.25" (4401mm)

#### Unit Footprint Maximum

55" x 75" (1397mm x 1905mm)

### graphic specifications

	Height	Width 1	Width 2
<b>Short</b>	41.375" (1051mm) plus bleed	39" (991mm)	58.625" (1489mm)
<b>Medium</b>	59.375" (1508mm) plus bleed	39" (991mm)	58.625" (1489mm)
<b>Tall</b>	79.125" (2010mm) plus bleed	39" (991mm)	58.625" (1489mm)

**Substrate Material:** Vinyl and Cotton

### shipping info

**Shipping Weight:** 78lbs (172kgs)

#### Package 1 shipping dimensions:

length	width	depth
18" (457mm)	18" (457mm)	5" (127mm)

#### Package 2 shipping dimensions:

length	width	depth
65" (1651mm)	15" (381mm)	9" (229mm)

**Bag Material:** Padded Nylon

# Assembly Instructions



6 bag kit includes:

- 4 disk bases
- 4 poles (2 poles come with light adapters on top for display lighting accessories which are sold separately.)
- 1 1500mm graphic cassette
- 2 1000mm graphic cassettes
- 12 graphic cassette/rail hangers
- 3 graphic tension keys



Unscrew wing-nut located at the bottom of each pole.



Attach one pole to one disk base with wing-nut. Repeat for remaining poles.

Note: Only if you will be displaying graphics at 90° angle, you must add an additional graphic cassette/rail hanger to slots at the bottom of pole before base is attached to pole. (See step 4)



Insert graphic cassette/rail hangers in the slots at top of poles where you want to position graphic cassettes.



Adjust poles to desired height by using the release buttons on sides of poles.



Hang the graphic cassettes by inserting the opening at the end of cassettes over the graphic cassette/rail hangers on the top of poles.



Pull graphic from cassette by rail edge to extend down to the graphic cassette/rail hanger located on pole at base.



Fasten graphic rail edge to hanger at bottom of pole by inserting the opening at the end of rail over the hanger.



Graphic tension key is supplied to apply tension to graphic cassette.

*See photos on next page to view variations on how graphics can be displayed. Reverse the procedure to disassemble.*