

# smartwall R-05

SW-R-05

Smartwall is a collection of modern extrusion-based fabric graphic banner displays. Smartwall is easy to assemble and disassemble and provides your choice of single-sided or double-sided integrated fabric graphic murals.



## features and benefits:

- 50mm silver extrusion frame
- Single or double-sided SEG dye-sublimated fabric graphics
- Easy assembly
- Comes packaged with one MGC50 wheeled molded case for transport or storage
- Lifetime hardware warranty against manufacturer defects

## dimensions:

Hardware	Graphic
<p>Assembled unit: 118.125" w x 94.5" h x 19.7" d approx. 3000mm(w) x 2400mm(h) x 500.4mm(d)</p>	<p>Graphic A: Total visible area: 118.125" w x 94.5" h 3000mm(w) x 2400mm(h)</p> <p>Refer to related graphic templates for more information</p>
Shipping	
<p>Shipping dimensions: One MGC50 case: 19" l x 19" w x 56" h 483mm(l) x 483mm(w) x 1422mm(h)</p> <p>Approximate shipping weight: (entire kit) 60 lbs / 27.2 kg</p>	

## additional information:

Graphic material:  
Dye-sublimated fabric

Optional lighting available

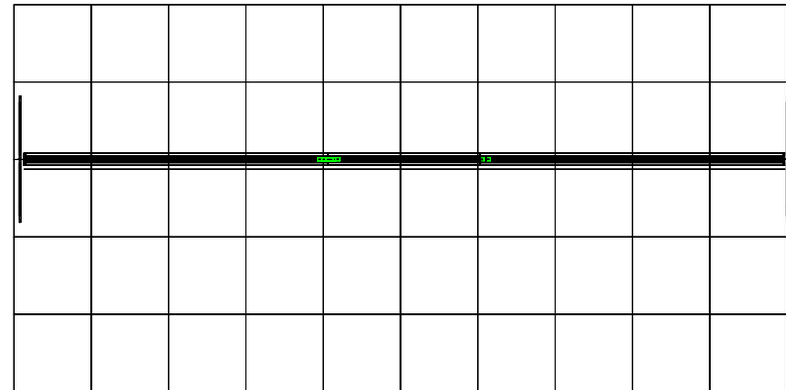
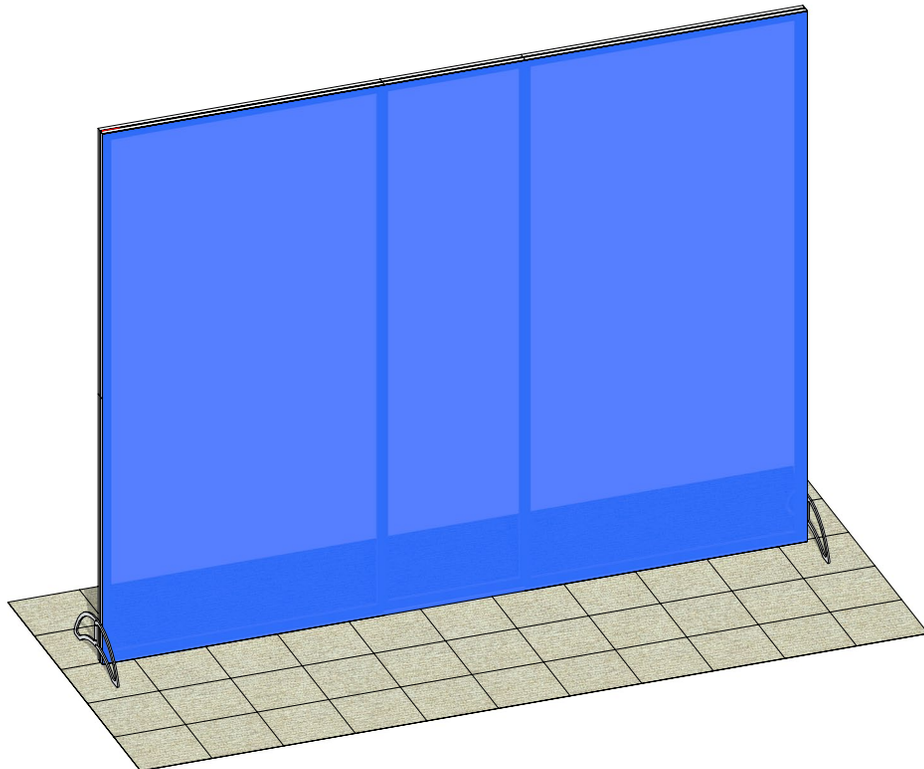
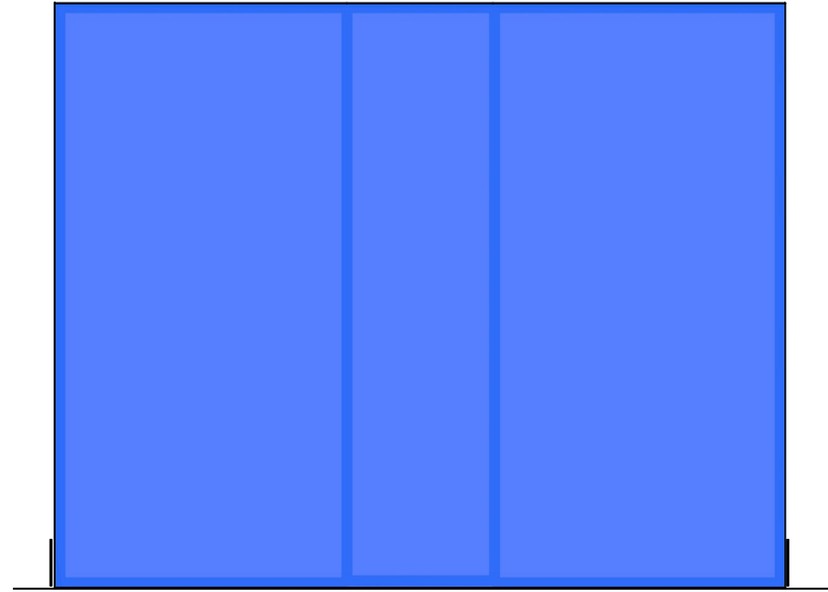


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For questions contact your local Nimlok distributor

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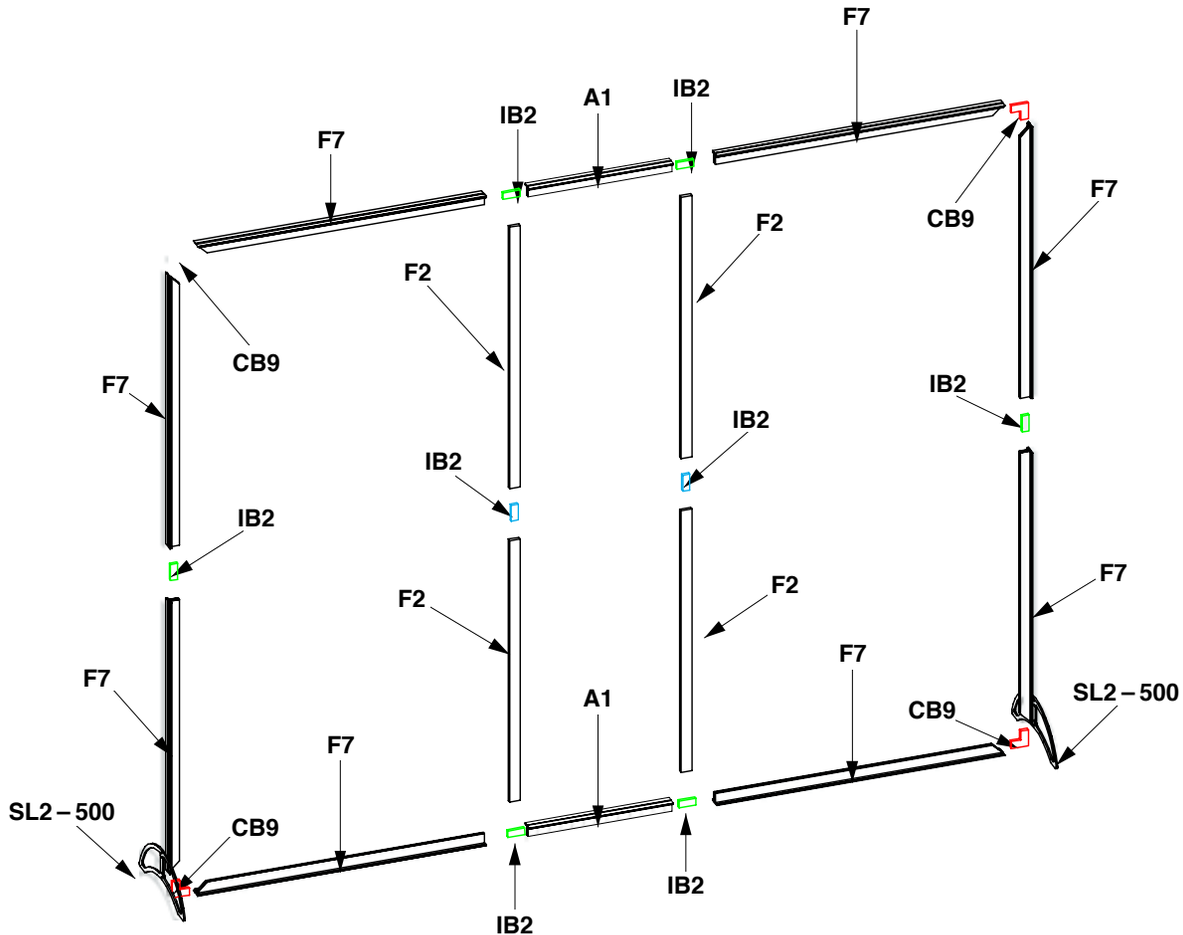
**smartwall**

Parts included		
Part Label	Qty	Part code
F7	x8	PHFC2-1200-MCB9-L1
F2	x4	PH-1155-S-L1
Support Leg (per pair)	x1	SL2-500
Corner Lock	x4	CB9
Lock Connector	x8	IB2
T-handle	x1	T-HANDLE HEX KEY 5MM
Graphic A	x1	-

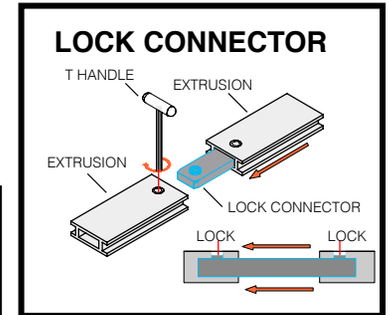


## Step 1.

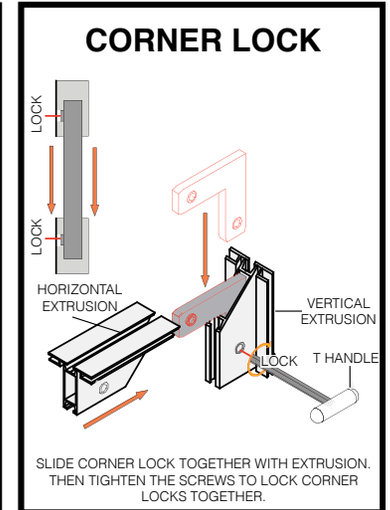
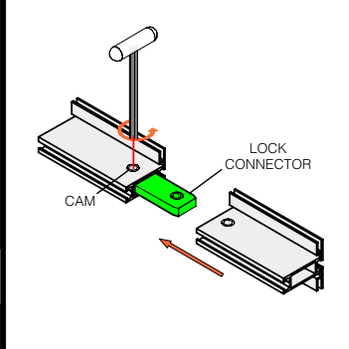
Arrange pieces on the floor as shown in the diagram below. Connect both sets of F2 center verticals with a lock connector. Connect sets of two of the F7 horizontals with lock connectors. Insert a corner lock into place on both ends of two F7 horizontal sets. Connect the vertical F7 sets to the F7 horizontal sets at the corner connections. Assure all locks are tightened. When locking be sure to turn each cam a quarter turn and then go back and tighten to the proper tension. Take care to turn locks only half a turn. All locks face back. When frame is assembled, attach the support legs by sliding the support bars into the vertical F7s and attaching the support legs to the support bars with the included screws.



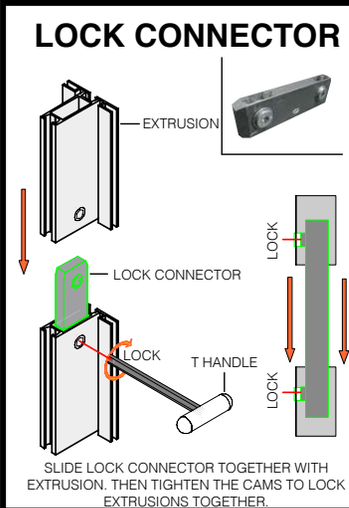
**NOTE:** FULLY ASSEMBLE FRAME WITH CORNER LOCKS. TURN EACH CAM 1/4" THEN FULLY TIGHTEN CORNERS.



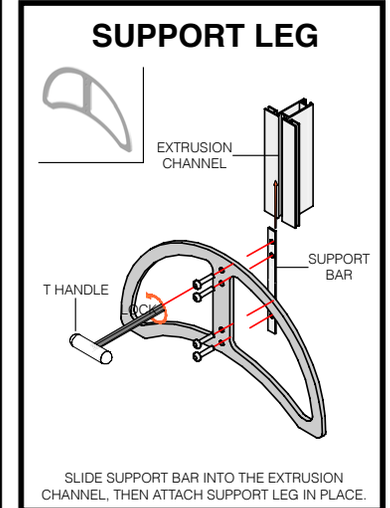
**NOTE:** FULLY ASSEMBLE FRAME WITH CORNER LOCKS. TURN EACH CAM 1/4" THEN FULLY TIGHTEN CAMS.



SLIDE CORNER LOCK TOGETHER WITH EXTRUSION. THEN TIGHTEN THE SCREWS TO LOCK CORNER LOCKS TOGETHER.



SLIDE LOCK CONNECTOR TOGETHER WITH EXTRUSION. THEN TIGHTEN THE CAMS TO LOCK EXTRUSIONS TOGETHER.



SLIDE SUPPORT BAR INTO THE EXTRUSION CHANNEL, THEN ATTACH SUPPORT LEG IN PLACE.

**Step 2.**

Push the rubber gasket in edge of Graphic A into the channel on the frame. Start in upper left corner, go across the top and then down the sides to the bottom. Assure graphic is tightly inserted. When taking graphic off, take care to gently pull by attached pull tab.

