# Modulate Frame 07

#### MOD-FRM-07

Modulate<sup>™</sup> Fabric Banners feature unique angles and shapes, are portable and easy to assemble. Choose from multiple frame shapes and connect them to design your own combinations. The aluminum tube frames feature snap-button and spigot connections and are coupled with a printed pillowcase fabric graphic that slips over the frame and zips at the bottom. Two linking clips are included to connect banner frames together and universal feet connect the tube frames at the bottom of the display. Each frame comes in a durable, portable carry bag.



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:

- Premium aluminum tube frame with spigot and snap button assembly
- Easy to store and ship
- Quick to set up
- Weighted feet for added stability
- Comes with carry bag and box

### dimensions:

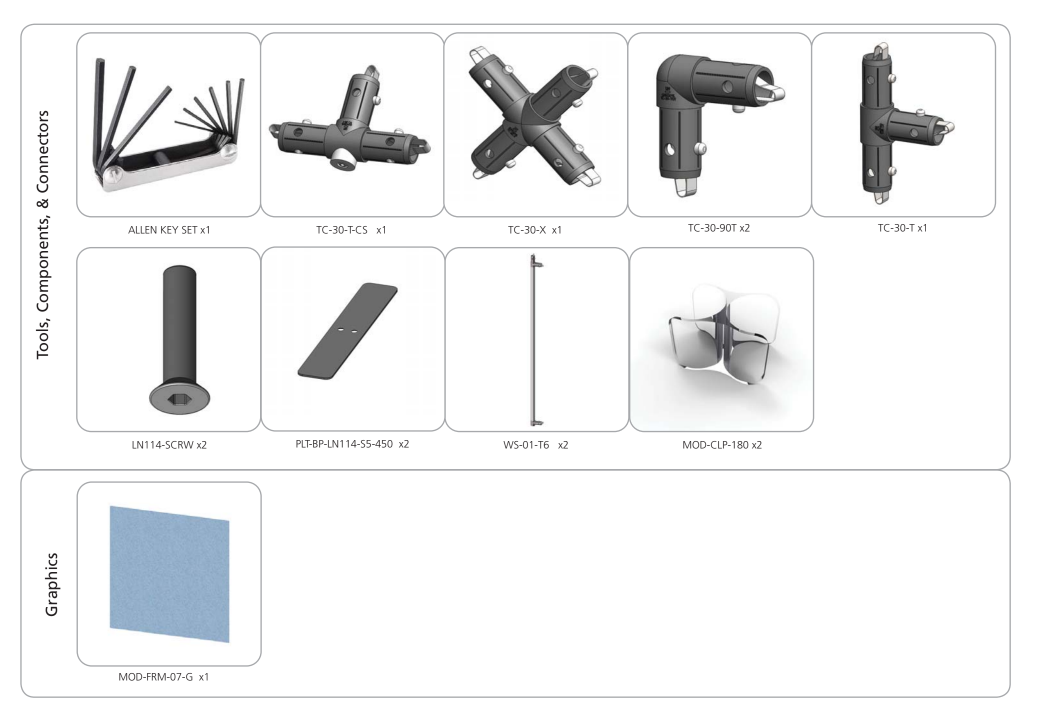
Hardware	Graphic
Assembled unit: 90.78" w x 92" h x 17.72"d 2306mm(w) x 2336mm(h) x 450mm(d) Approximate assembled weight: 17 lbs / 8 kgs Shipping Packing box(es): 1 Boxes Box size: 48"l x 11" h x 4"d Approximate total shipping weight: (includes boxes & graphics): 19 lbs / 9 kgs	Refer to related graphic template for more information. Visit: www.exhibitors-handbook.com/ graphic-templates
	additional information:
	Graphic material: dye-sublimation zipper pillowcase fabric
	When included in a larger kit, a different packaging solution will be listed to accommodate all contents of the kit. Individual packaging no longer provided.

- Zipper pillowcase fabric graphics

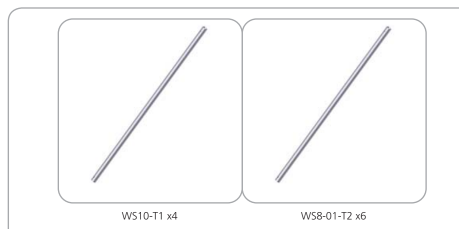
manufacturer defects

- Lifetime limited hardware warranty against

# **Included In Your Kit**

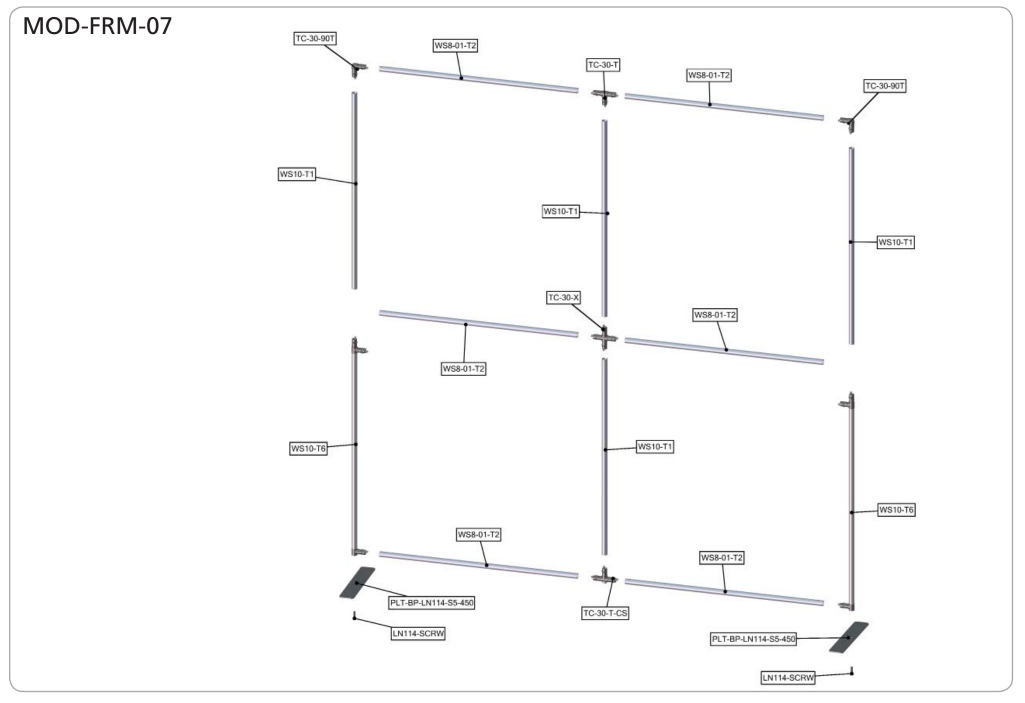


## **Included In Your Kit**

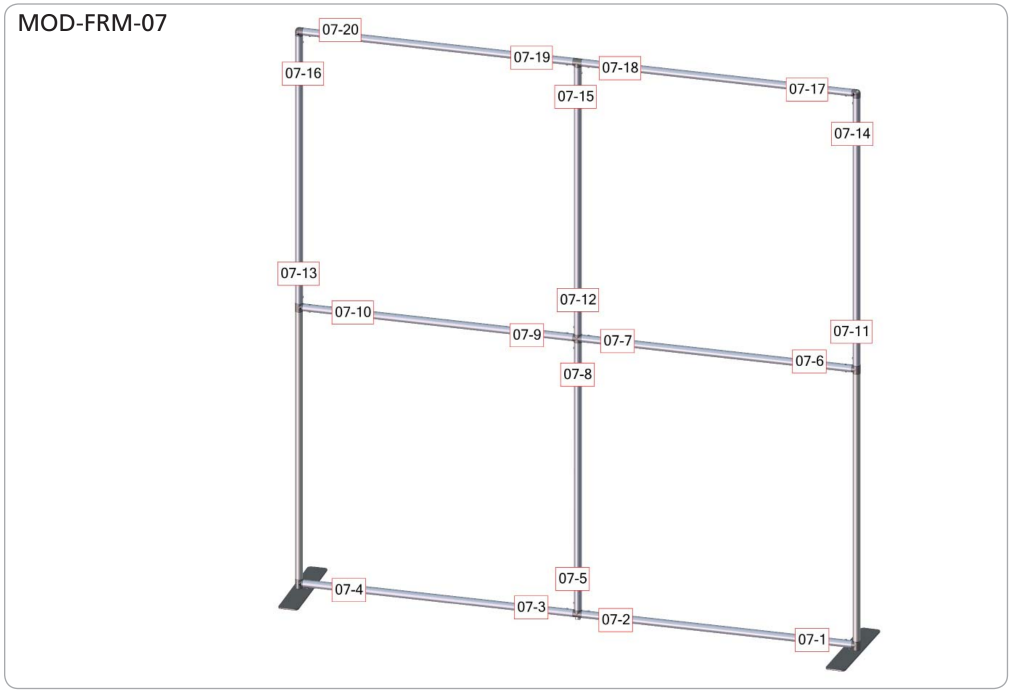


Tubes

# **Exploded View**



# **Labeling Diagram**



# **Connection Methods**

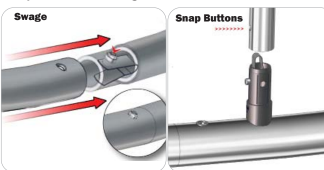
Formulate<sup>™</sup> structures use a number of different yet simple connection methods. Your kit will include one or more of the connection methods shown below. Steps within the Kit Assembly will reference a specific method for each connection point.

Connection Method 1: ES30 / ES50 / ES75



Compress the unlocked connector and slide one tube onto each end. Lock both screws carefully using your allen key tool. Be sure to lock securely, but do not overtighten.

#### Connection Method 2: Snap Buttons & Swage



Locate the snap button on the connector or swage tube. Locate the hole on the corresponding tube. Press the snap button with your thumb and slide the tube and connector together so that the snap button snaps fully into the lock hole. To disassemble, press the snap button and pull apart.

Connection Method 3: ES30-90B / ES30-I / ES30-C



Compress one unlocked end of the connector and slide it through one tube end. Compress the other end of the connector and slide the second tube on. Lock both screws carefully using your allen key tool. Be sure to lock securely, but do not overtighten.

#### Connection Method 4: Tube Clamps



Be sure to fully assemble all frames with fabric pillowcase before using clips. Simply snap the frames into the clips and adjust until frames are aligned as desired.

### Connection Method 5: PLT-BP-LN114-S5-450



Join both frames to the stabilizing base. Fasten both screws carefully using your allen key tool. Be sure to fasten securely, but do not overtighten.

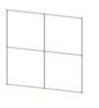
# **Kit Assembly**

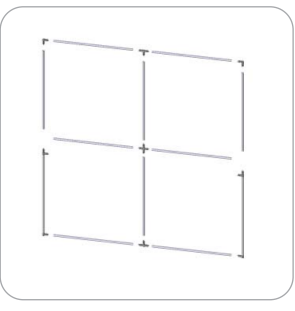
Step by Step

### Step 1.

Gather the components necessary for assembling the frame. Assemble in the order the Labeling Diagram instructs. Lock your connectors into place using the provided allen key set.

Please reference Connection Methods 2 and 3 for more details.

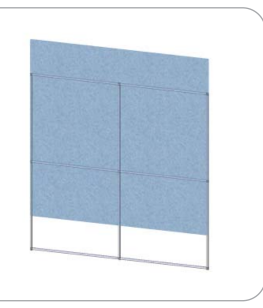




### Step 2.

Locate your pillowcase graphic. With the pillowcase unzipped, encase the frame by covering the frame from top to bottom. Zipper at the bottom.





## Step 3.

Locate the Stabilizing Bases; LN114-S5. Attach the foot to the bottom of the frame. Use the allen key tool provided to lock the bases to the WS10-T6's.

Setup Complete.



