20' Curve Fabric Set Wall

The Curved Fabric Set Wall offers a versatile and vibrant printed fabric wall that will transform your broadcast set, event space, or trade show. Its 30mm aluminum tube frame construction is durable and lightweight, while the selfsupporting design offers easy setup without the need for additional support. Stretch fabric graphics are hand-sewn, durable and dry-cleanable.



FEATURES

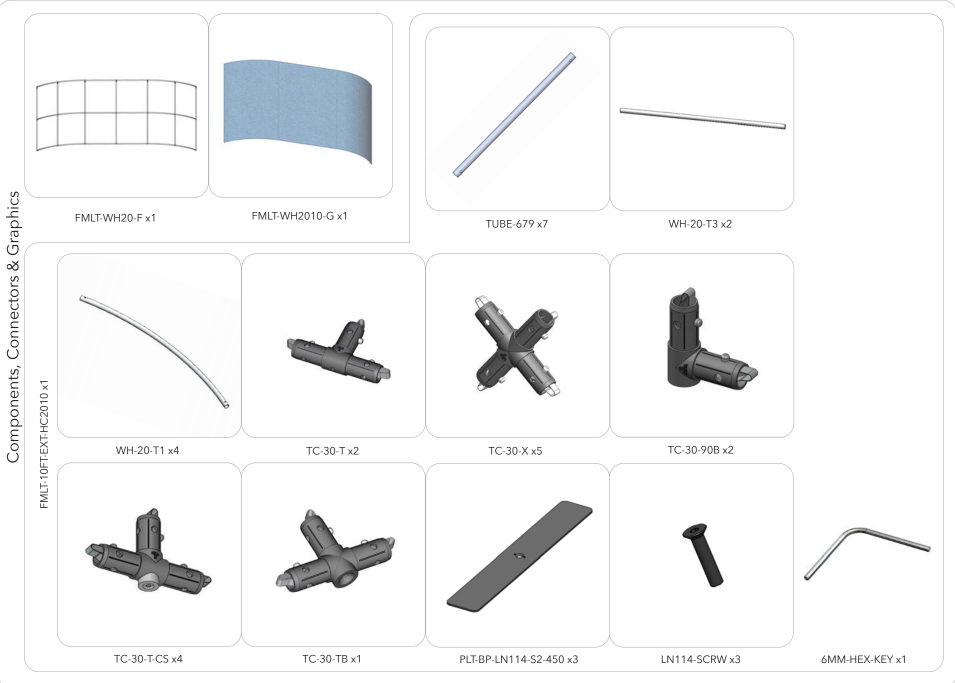
- State-of-the-art 30mm aluminum tube frame with snap button assembly
- Easy to store and ship
- Quick to set up

- Frame converts down to an 8' height
- 8' height graphic sold separately

Hardware	Graphic
Assembled unit: 226.60″W x 120.5″H x 54.91″D	Total graphic area: 254.5"W x 124.25"H
Approximate weight: 59 lb	Total visual area: 250.5"W x 120.25"H Please be sure to include 2" bleed
	around the perimeter.
Shipping	ADDITIONAL INFORMATION
Shipping dimensions: 2 OCE-2: 18"L x 18"W x 40"-66"H	Graphic material: Dye-sublimation zipper pillowcase fabric
(Expandable case length may vary)	
Approximate total shipping weight: 113 lb	

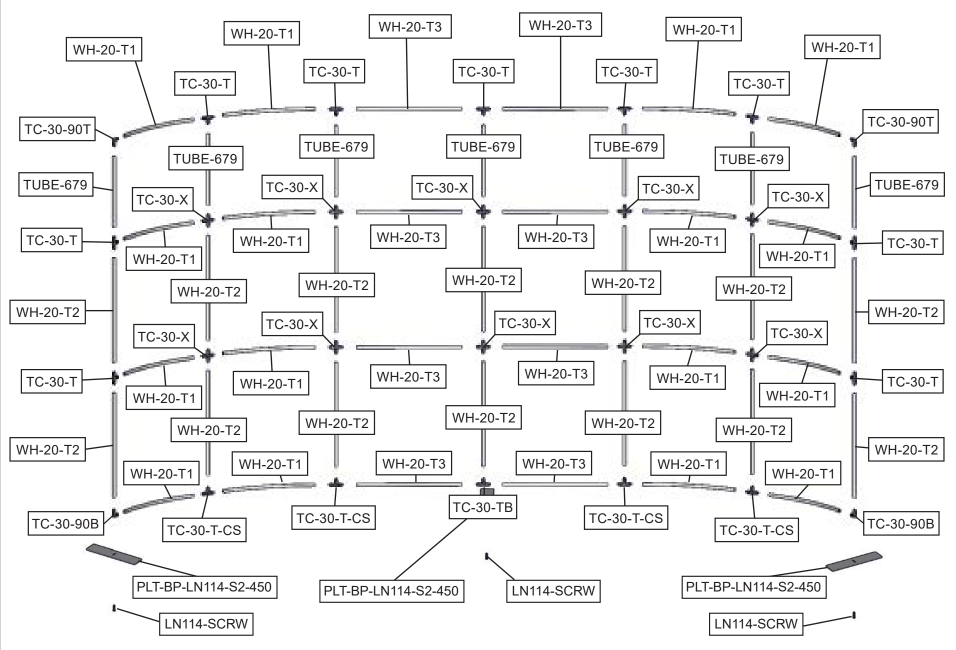
- Kit includes: one frame, one dyesublimated zipper pillowcase graphic, and two wheeled molded storage case

Included In Your Kit



Exploded View

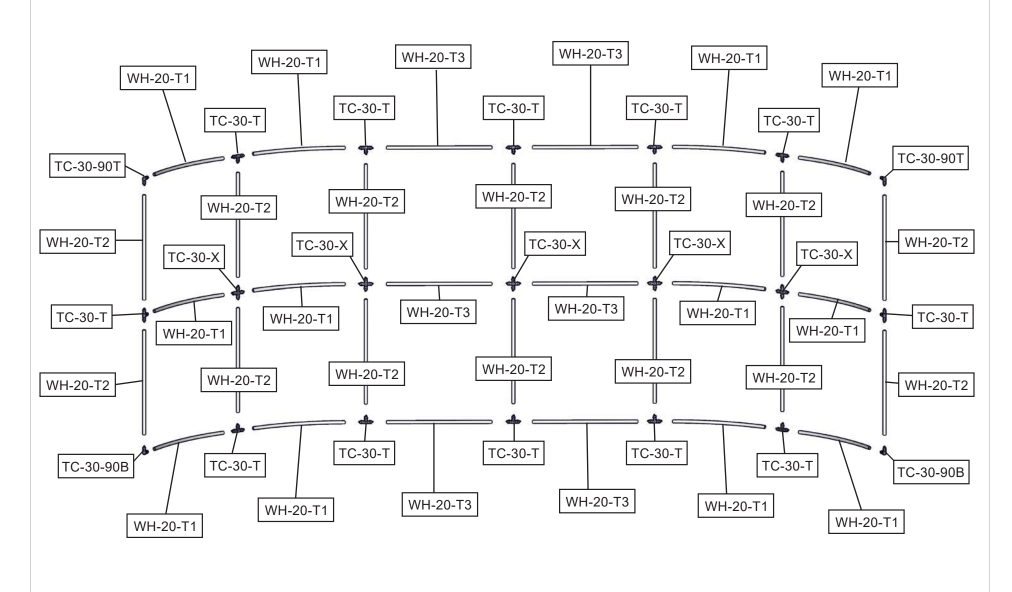
FMLT-WH2010



Exploded View for 8' Height Frame Option

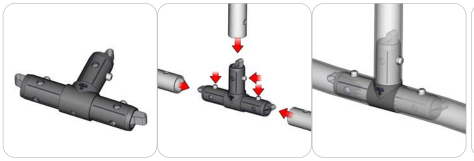
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8' height graphic sold separately



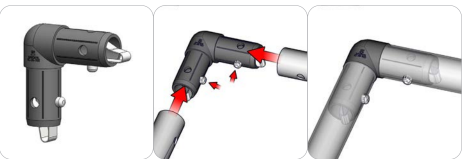
Connection Methods

Connection Method 1: TC-30-T-



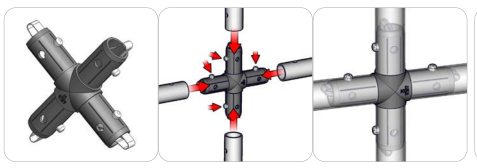
Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. edges, they may be sharp.

Connection Method 2: TC-30-90T—



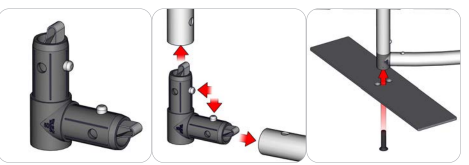
Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.

Connection Method 3: TC-30-X-



Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.

Connection Method 4: TC-30-90B-



Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.

With the plastic connector in secured place, use the provided hex key for attaching the base plate with the M10 screw. Once the base plate is in the desired position, tighten the set screw.

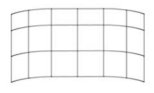
Kit Assembly

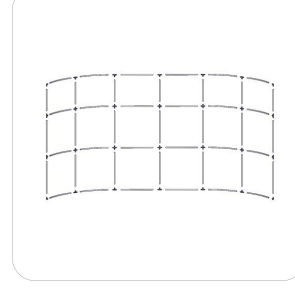
Step by Step

Step 1.

Gather the components to build the frame. Use the Exploded View for part labels.

Reference Connection Method(s) 1, 2, 3 and 4 for more details.

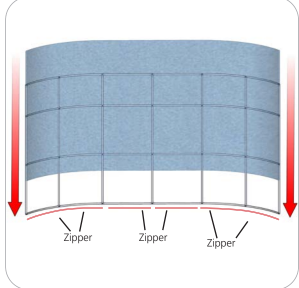




Step 2.

Pull the pillowcase graphic over the frame and zipper it closed at the bottom.



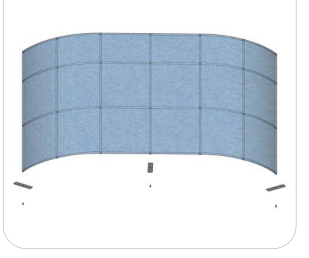


Step 3.

Locate the stabilizing bases. Attach each foot to the bottom ends of the frame. Use the allen key tool provided to fasten the bases in place.

Reference Connection Method(s) 4 for more details.





Step 4. Setup is complete.

