Formulate 16' Funnel

FUN-02

Formulate[™] Funnels transform any environment through form, fabric and lighting. Funnels feature a heavy-duty, wooden base and silver powder coated truss interior to create a dynamic, towering structure that commands attention. Fabric graphics feature a zipper at the top and a silicone edge at the bottom for easy assembly. Accent LED light kits are not included, but can be purchased a la carte to add a glow within the funnel structures.



features and benefits:

- State-of-the-art 30mm curved aluminum tube frame with expanding spigots
- Easy to store and ship
- Quick to set up

- Kit includes: one frame, one dye-sublimated zipper pillowcase graphic, and two wheeled molded OCH2 storage cases (base packs separately).
- Lifetime hardware warranty against manufacturer defects

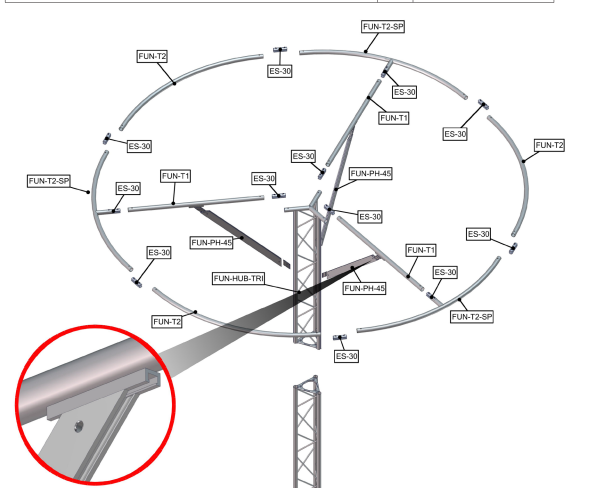
dimensions:

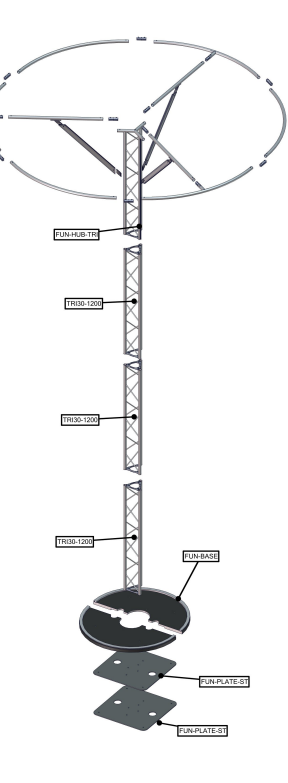
Hardware	Graphic
Assembled unit: 188.415"h x 42"dia (base) to 98.5" dia. (top) 4786mm(h) x 1067mm(dia) to 2502mm(dia)	Total visual area: 95.21 "w x 200"h, three prints 2418mm(w) x 5080mm(h)
Approximate weight (includes graphic): 159.5 lbs / 72 kg	Please be sure to include 5" bleed around the perimeter.
Shipping	
Shipping dimensions: 2 OCH2 cases (each case): 52"l x 30"w x 15"h 1321mm(l) x 762mm(w) x 381mm(h) Approximate shipping weight (with cases): 219.5 lbs / 100 kg	

additional information:

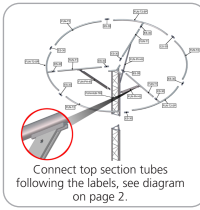
Graphic material: dye-sublimated zipper pillowcase graphic with opaque liner

Parts Included			
Part Label	Qty	Part Code	
EXPANDING SPIGOT FOR 30MM TUBE	x12	ES-30	
(2) PCS BASE WITH FC RING	x1	FUN-BASE	
24" X 24" X 1/4" STEEL BASE PLATE	x2	FUN-PLATE-ST	
775MM PH 45 DEG. LOCKS BOTH ENDS	x3	FUN-PH-45	
30MM X 916MM SPREADER TUBE WITH PE	x3	FUN-T1	
30MM X 5' CURVED TUBE WITH SPREADER	x3	FUN-T2-SP	
30MM X 5' CURVED TUBE	x3	FUN-T2	
1200MM LENGTH OF TRILOCK TRUSS HUB WITH CHANNELS	x1	FUN-HUB-TRI	
1200MM LENGTH OF TRILOK TRUSS	х3	TRI30-1200	

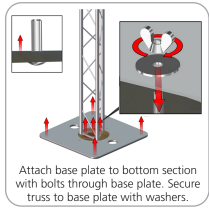




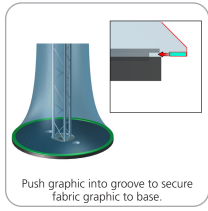
STEP 1: ASSEMBLE FRAME

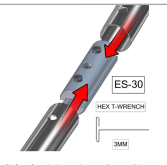


STEP 2: ATTACH BASE

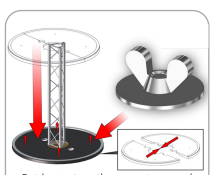


STEP 5: ATTACH GRAPHIC

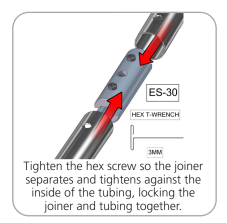




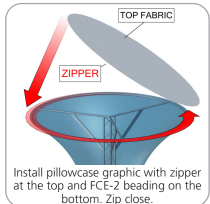
Slide the joiner into the tubing so the hex screw sits in the hole on the tubinger.



Put bases together over truss and then secure base to plate with wing nut and washer.

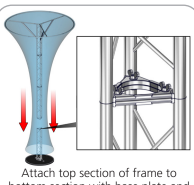


STEP 3: ATTACH GRAPHIC





STEP 4: ATTACH TRUSS



Attach top section of frame to bottom section with base plate and secure using bolts and wing nuts.