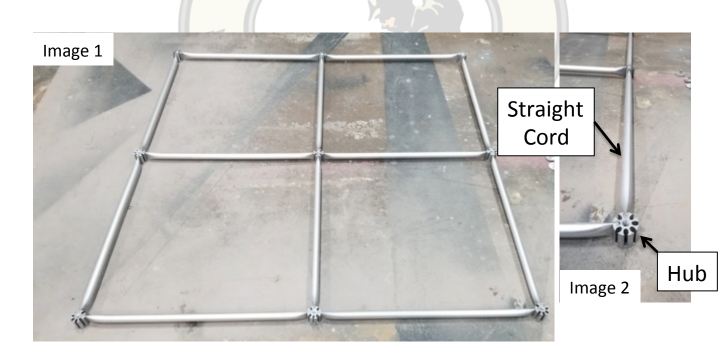
You Want What? Productions, INC 2879 S Tejon St Englewood, CO 80110 Office # 303-744-6465 nick@ywwproductions.com



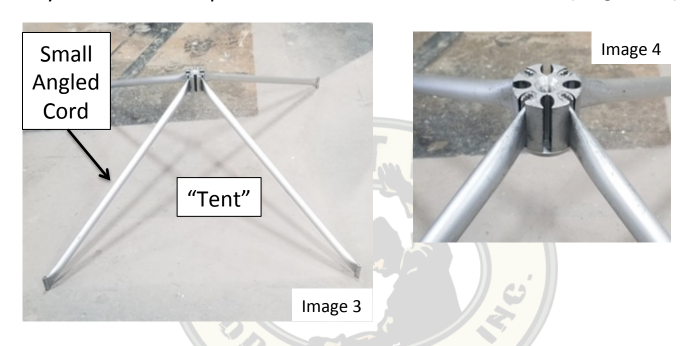
Space System Truss Standard Setup Instructions

Step 1: Layout the necessary Straight Cords and Hubs face down on the floor Only Remove the Caps on the back side of the Hubs (Images 1 & 2)



*All Cords slide through the notch's in the Hubs
*See Provided YWW Summary Rendering of Show for Layout

Step 2: Assemble the "tents" using the Small Angled Cords and Hub Only Remove the Cap on the back side of the center Hub (Images 3 & 4)

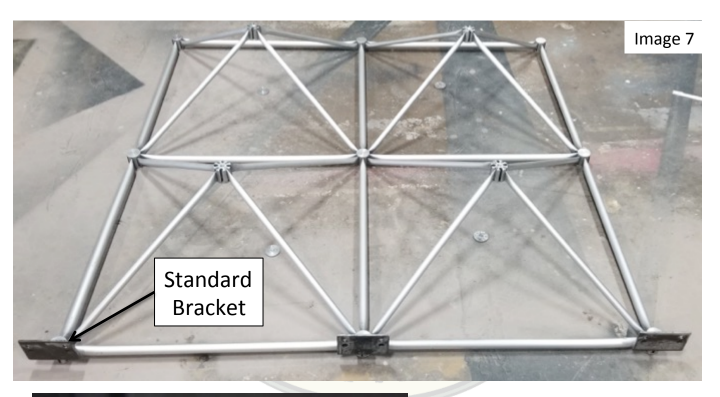


Step 3: Place "tents" into the slots of the pre built squares from Step 1

(Images 5 & 6)
Image 5

Image 6

Step 4: Attach the Hub Caps for the squares, leaving the caps off the of "tents" Add the Standard Bracket to the bottom row of Hubs (Images 7 & 8)



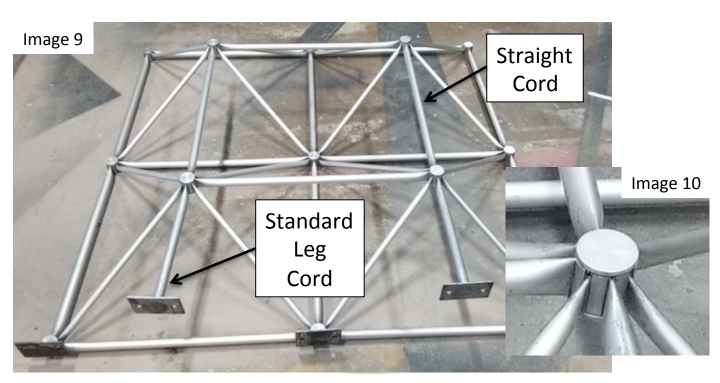


*Sandwich the Standard Bracket using the Hub Cap

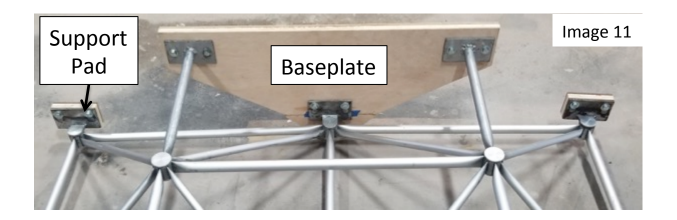
Step 5:

Attach the stiffener Straight Cords between all "tent" Hubs

•Creating another square on top of the "tents"
Add the Standard Leg Cord to the bottom of the structure
Attach all of the remaining Hub Caps for the "tents" (Images 9 & 10)



Step 6: Attach Baseplates and Support Pads to the Standard Brackets & Legs Use the provided 3/8" Hardware & Tools for Attachment (Image 11)



If Specialty Facings are required STOP here and use the provided special instructions manual before continuing

Step 7:

Stand the assembled units upright and test stability of the unit If additional support is required attach the supplied Jacks to the back We recommend using the Jacks when the unit is taller then 8' We recommend using 25lbs Sand Bag per Jack (Images 12 -14)



*Sandwich the Jack Bracket using the Hub Cap





Step 8: Move the Units into place for the set up in the room (Images 15 & 16)

