



# **Bullseye Golf**

## DIY Enclosure

### **Assembly Instructions & User Manual**

Please read the instructions carefully. If you have any questions, please  
Email us at [contact@bullseyegolfsims.com](mailto:contact@bullseyegolfsims.com)



### **What's Included**

All 1" EMT frame fittings (6 Corner Connectors, 2 Elbows,)  
Enclosure fabric (2 Side Panels, 1 Top Panel)  
Premium Impact Screen with integrated flaps  
All required ball bungees 6"  
All Padding Top Padded Baffle/Bottom

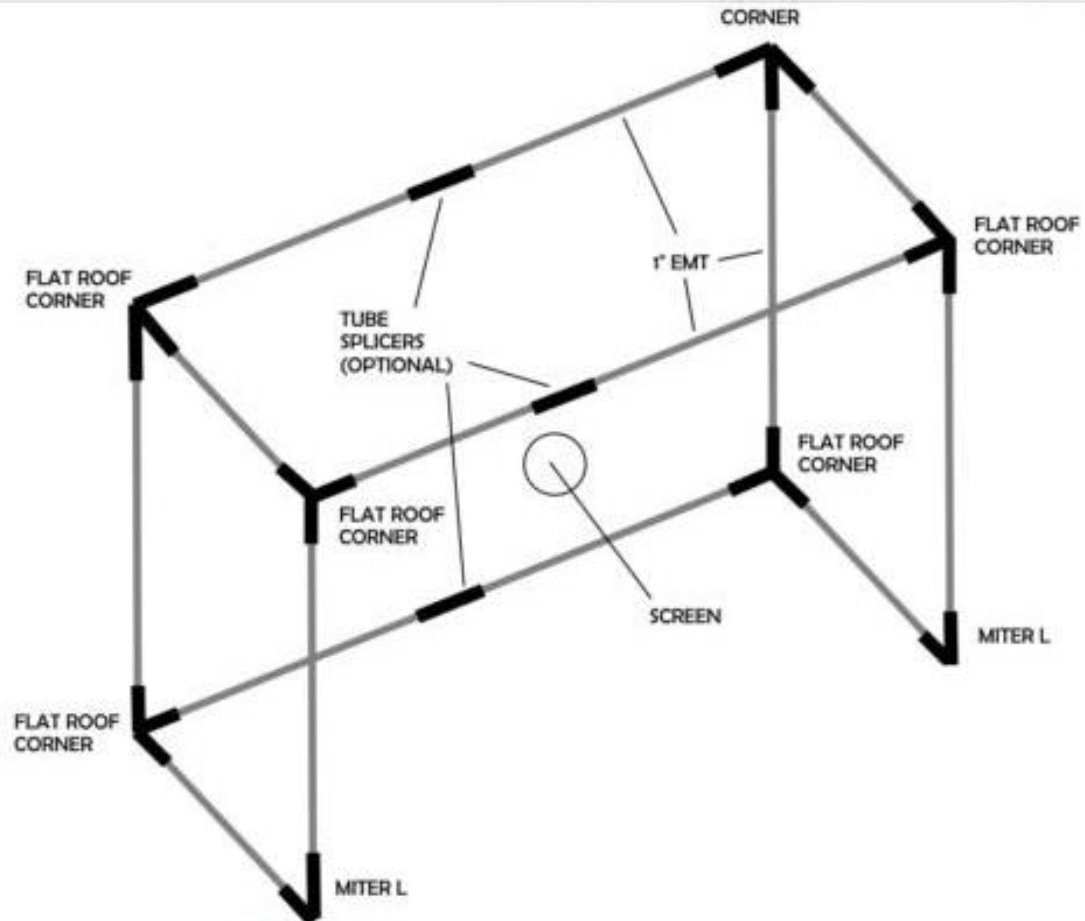
### **What's Not Included**

1" EMT pipping  
1 1/4" Pipe Insulation

### **Here are the Following Sizes of 1" EMT Pipping**

- **7.6' x 10' x 5'**
  - 3- 10' for front top, back top, bottom back
  - 4- 7'6" for your side posts
  - 4- 5' for your top and bottom side posts
  
- **7.6' x 12' x 5'**
  - 3- 12' for front top, back top, bottom back
  - 4- 7.6' for your side posts
  - 4- 5' for your top and bottom side posts
  
- **8' x 10' x 5'**
  - 3- 10' for front top, back top, bottom back
  - 4- 8' for your side posts
  - 4- 5' for your top and bottom side posts
  
- **8' x 12' x 5'**
  - 3- 12' for front top, back top, bottom back
  - 4- 8' for your side posts
  - 4- 5' for your top and bottom side posts
  
- **9'x10'x5'**
  - 3- 10' for front top, back top, bottom back
  - 4- 9' for your side posts
  - 4- 5' for your top and bottom side posts
  
- **9'x12'x5'**
  - 3- 12' for front top, back top, bottom back
  - 4- 9' for your side posts
  - 4- 5' for your top and bottom side posts
  
- **9'x14'x5'**
  - 3- 14' for front top, back top, bottom back
  - 4- 9' for your side posts
  - 4- 5' for your top and bottom side posts

## Frame Assemble



### How to Assemble Your Frame

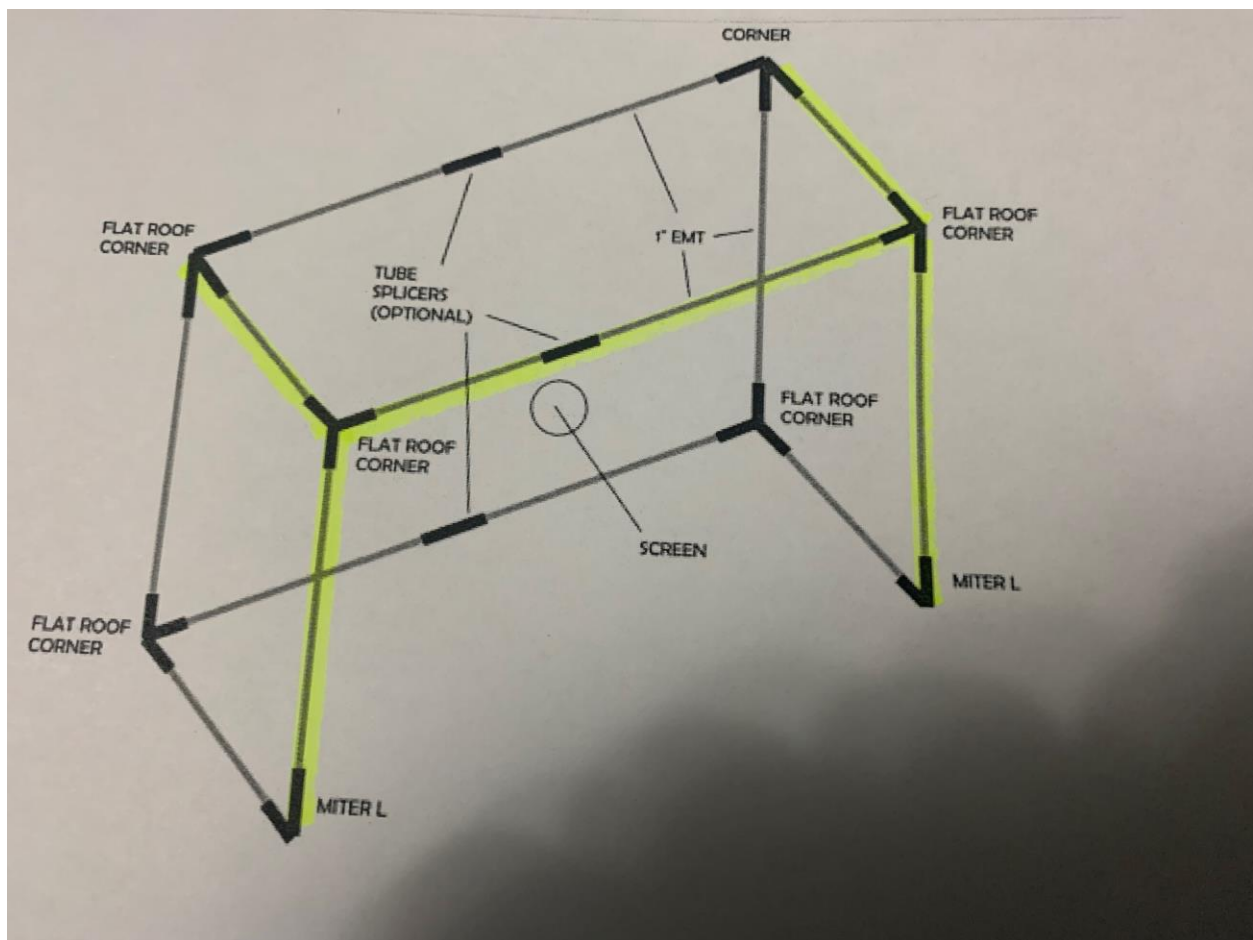
It is recommended to have 2 people to build and setup the frame enclosure.

If building a frame more than 10' wide attach front top, back top, bottom back EMT with the provided cup link/tub connectors. For Enclosures wider than 14' you may have to support the middle section of the Top Back Bar from sagging. You can do these one of 2 ways. Insert a 3' dowl into the top EMT that joins together to give it strength or support it with a rope/chain or bungee from the ceiling if the middle section sags.

1<sup>st</sup> build your Sides hand tight all wing nuts. Then attach your Bottom EMT and hand tighten. Next attach the Back Top EMT and hand tighten. Then attach the Front EMT and hand tighten. Make sure Frame sits 12" from back wall.

## How to Install Pipe Insulation

Make sure frame is square and insulation is installed on frame In the Highlighted Area. See Picture Below. Insulation is installed on 2 Front Side Posts, 2 Top Side Posts and Top Front Bar. You May have to do some Trimming with a Utility Knife. Make sure slits face towards the back of the Enclosure.



## How to Install your Impact Screen

Your Screen will have creases in it. It is recommended to iron them out. However, they will disappear eventually over time. You can steam them out with a steamer once the screen is hung.

Make sure the impact screen has the Flaps facing towards the front of the Enclosure. You will also notice that you will see a Velcro Strip Sewn on the Bottom of your Screen. Make sure flaps are Facing towards or hitting area and Velcro Sewn to the Screen is on the Bottom.

Start by hanging the impact by attaching a bungee through the Grommets in all 4 corners. This will Centre the screen on the Frame. After attaching Bungees in all 4 corners apply Bungee Cords to Top of Frame then do Both sides. Make sure sides are not too tight. If you find that the screen is too loose or too tight. You can adjust the sides by loosening the Corner Fittings and sliding the pipe out or further into the fitting. You should do this on all 4 corner fittings evenly. Be careful not to slide out too much EMT. It's better to let some out on all Corner Fittings.



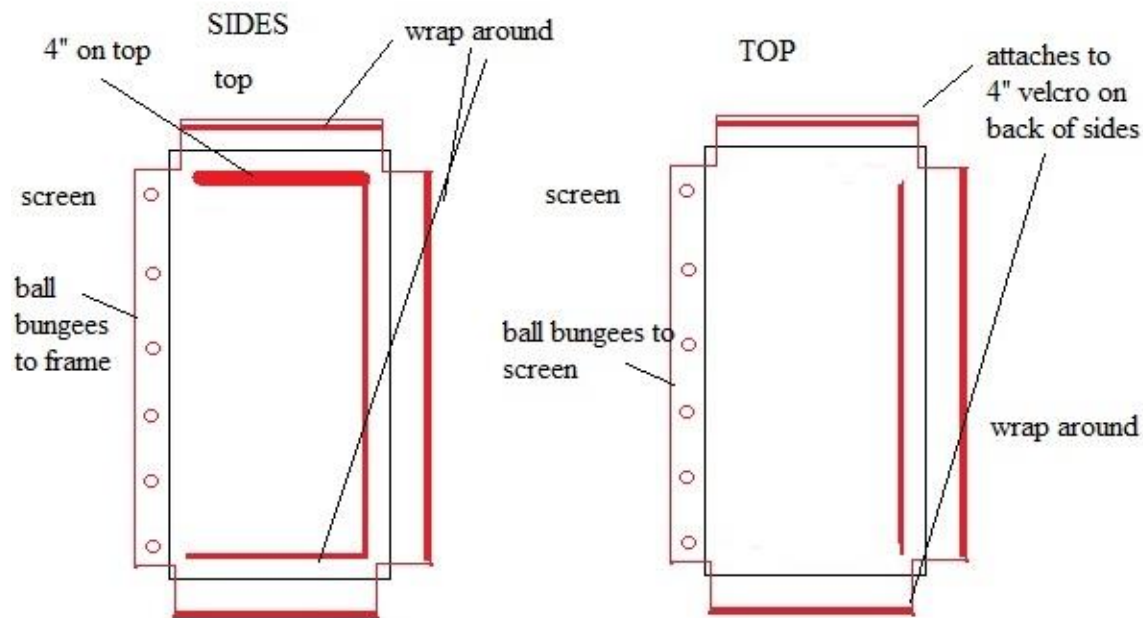
### How to Install Side Panels

There are 3 panels. 2 Side Panels and a Top Panel. Start with the Side Panels. Make sure the Velcro faces the outside of the frame. Start at the top. Make sure the grommets face towards the screen. Align the Top Notch with the inside corner of the frame and wrap the sleeve around the insulation and attach it to the 4" Velcro located on the other Side. Do the same for the Bottom Side. Tuck the bottom flap under the bottom of the frame and Velcro it to the outside. If sides are loose, you can go back and tighten the top flap to get it tight. Next install 6" ball bungees with the grommets and attach to back of frame. Then for the Front Side Post wrap around insulation then Velcro.

You can go back and adjust the Velcro if needed. You will notice there is a Velcro located 9" on the inside of the Frame. This will be used to attach the Side Flaps sewn into the screen.

### How to Install Top Panel

Make sure Grommets face the screen. You will see along Velcro Strip on the Top section of the Enclosure Next to the grommets. Make sure this is facing down towards the ground. Take the Top Panel and put it over one of the top side panels attaching it to the Velcro on the side Panel. Do the same for the other side. You may need to go back and forth to adjust the top to get it tight. Next install the 6" Ball Bungees to the back of the frame. Once this is done wrap the top front panel over the insulation on the front bar and Velcro together.



### How to Attach Top Screen Flaps

You will notice that there 2 flaps sewn into the sides of the screen.

Attach these flaps starting at the Top of the screen work your way to the bottom.

You will have 2- 6" Pads about the width of your screen. One will Velcro to the bottom of the Screen. The other is The Baffle that Velcro's to the Top of the Screen











