



PL-SFCR-C4 (styrene panel)



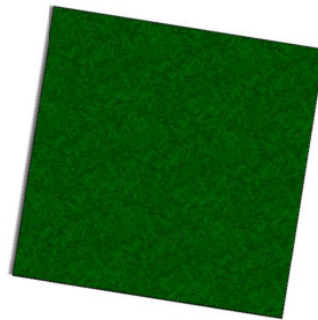
S-SFCR-E1 (edge panel)



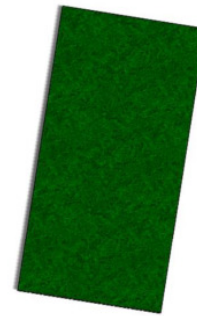
S-SFCR-E2



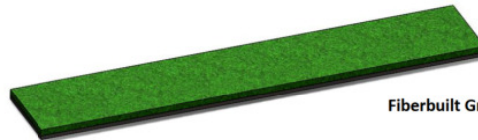
Zip Ties



4' X 4' Stance Mat



2' X 4' Stance Mat



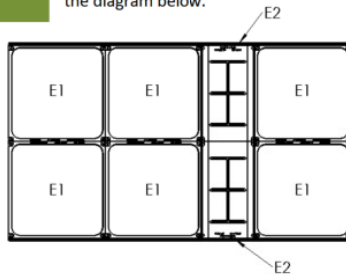
Fiberbuilt Grass

PART DRAWINGS NOT TO SCALE

1 Check your shipment for accuracy. You should have received all of the following pieces. See Part Illustrations page for visual representations of each part.

ITEM NO.	PART NUMBER	QTY.
1	12 X 48 FIBERBUILT GRASS PANEL	1
2	4 X 4 STANCE MAT	1
3	2 X 4 STANCE MAT	1
4	S-SFCR-E1	6
5	S-SFCR-E2	2
6	PL-SFCR-C4	6

2 Start by laying out the rubber frame per the diagram below.



HINT: It's better not to zip tie your frame until everything is roughly put in place.

3 Tie your rubber frames together using the black zip ties provided. Follow the photos below for the distinct connection types.

Edge Connections



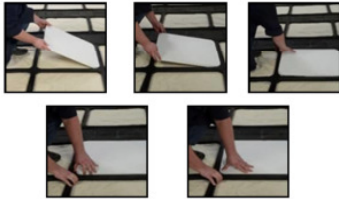
Center Connections



NOTE: Do **NOT** cut off the excess zip tie ends at this step.

Ensure that the "nub" of the zip tie is in the hole to prevent bumps.

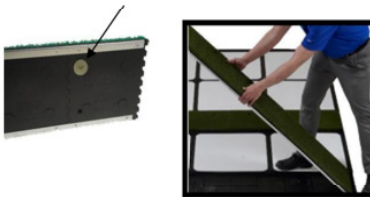
4 Insert your styrene pods into the rubber frames (Part Number PL-SFCR-C4).



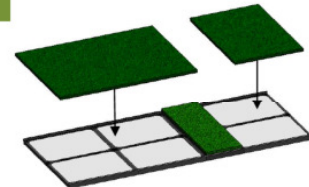
Once all C4 styrene pods have been inserted, go back and tighten the zip ties as tightly as possible. Cut off the excess.

5 Lay down your Fiberbuilt Grass Panel.

HINT: If you have a tee to insert, place it in the desired location from underneath the grass panel prior to laying down the grass.



6 Lay down your Stance Mat pieces.



FINISHED PRODUCT

