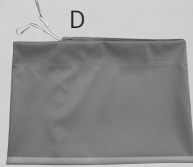
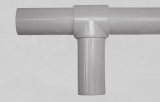


Barrier System BS200 Construction Sheet

R2.082709



2D Connector



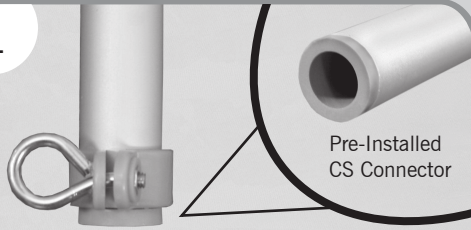
T Connector



3D Connector

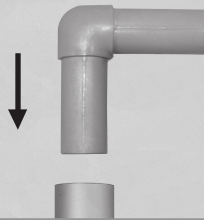
RECOMMENDED: Lay out all poles and accessories into the desired style to allow for easy assembly.

1



1. Locate the short poles (B) with the CS Connectors at the bottom. Add the CS Plastic Clip (C) above the CS Connectors.

2



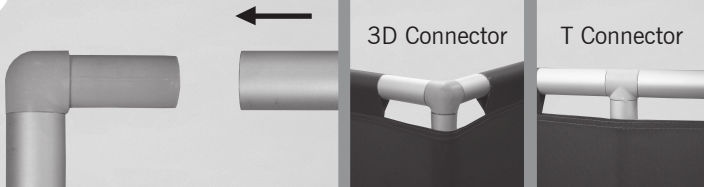
2. Attach the appropriate connector(s) to the short poles (B).

3



3. Begin sliding the long poles (A) through the pole sleeve on the print(s) (D).

4



4. Mount the long poles (A) in place. If using a continuous print, you will need to insert additional poles during assembly.

5



5. Attach the bungee cord(s) with the Spring Snap to the eye hook of the CS Plastic Clip (C). If using multiple panels, two Spring Snaps will share a CS Plastic Clip (C) for every connected panel.



Do not set up your Barrier System BS200 in extreme winds (24-31 mph or higher) and/or severe storms. User must read and observe construction sheet. If this is done incorrectly it may result in damage to the unit, injury or death, and all warranties will be void.

