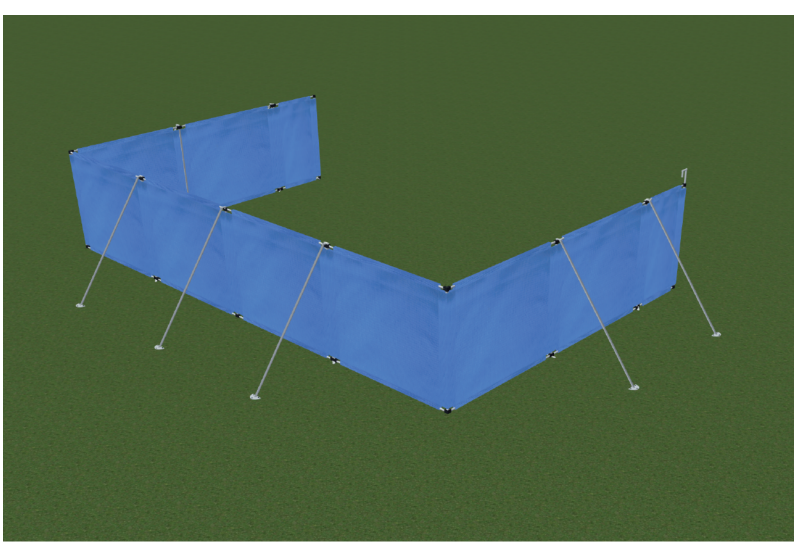


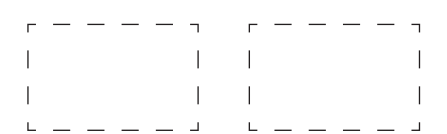
13.5 Metre Windbreak (1 constant use gate 1 static gate)

V1

WB13.5M-V1



## NO ORDINARY WINDBREAKS





Scan the code and watch the video instructions

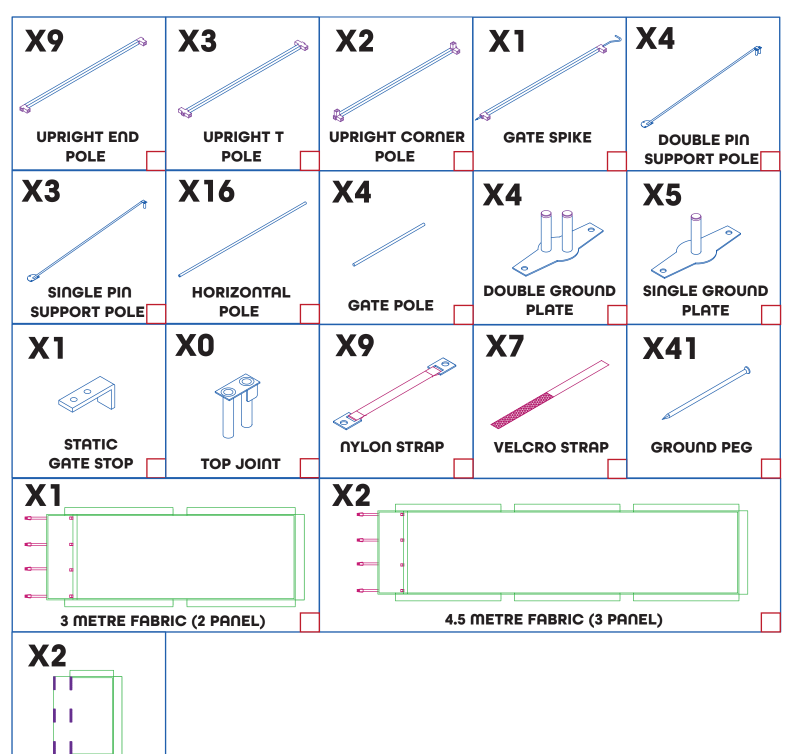


# 13.5 Metre Windbreak (1 constant use gate 1 static gate)

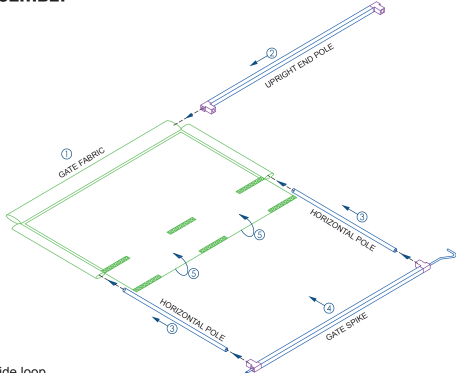


### Parts List

**GATE FABRIC** 



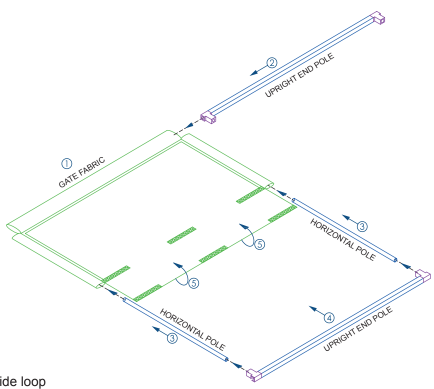
### **CONSTANT USE GATE ASSEMBLY**



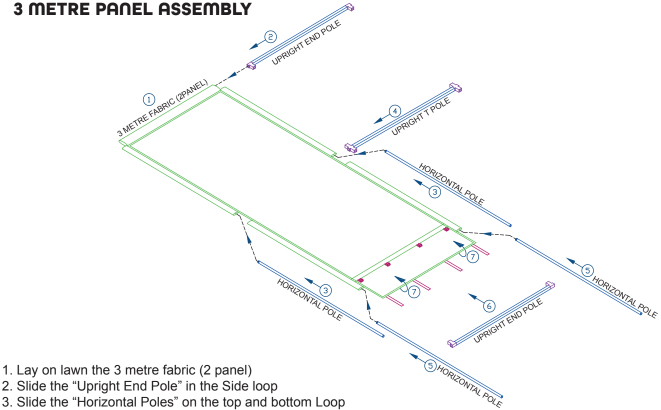
- 1. Lay on lawn the gate fabric
- 2. Slide the "Upright End Pole" in the Side loop
- 3. Slide the "Horizontal Poles" on the top and bottom Loop
- 4. Fit the "gate spike" into the "Horizontal Poles"
- 5. Wrap the fabric on the "gate spike" trought the velcro straps.

#### STATIC USE GATE ASSEMBLY

**X1** 



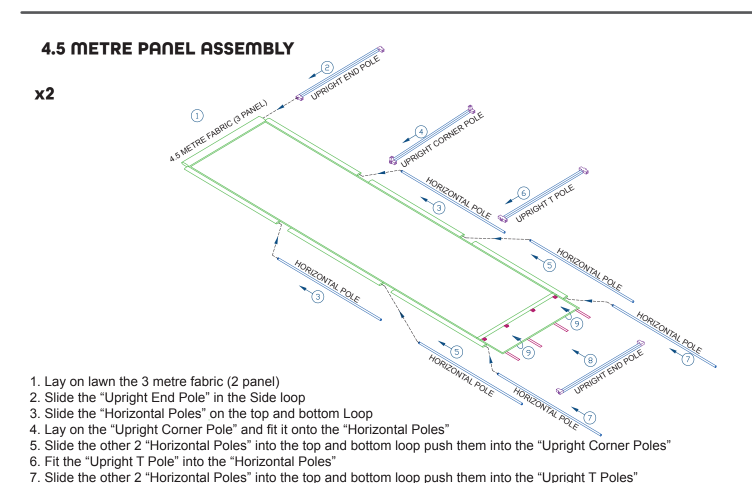
- 1. Lay on lawn the gate fabric
- 2. Slide the "Upright End Pole" in the Side loop
- 3. Slide the "Horizontal Poles" on the top and bottom Loop
- 4. Fit the "upright end pole" into the "Horizontal Poles"
- 5. Wrap the fabric on the "upright end pole" trought the velcro straps.

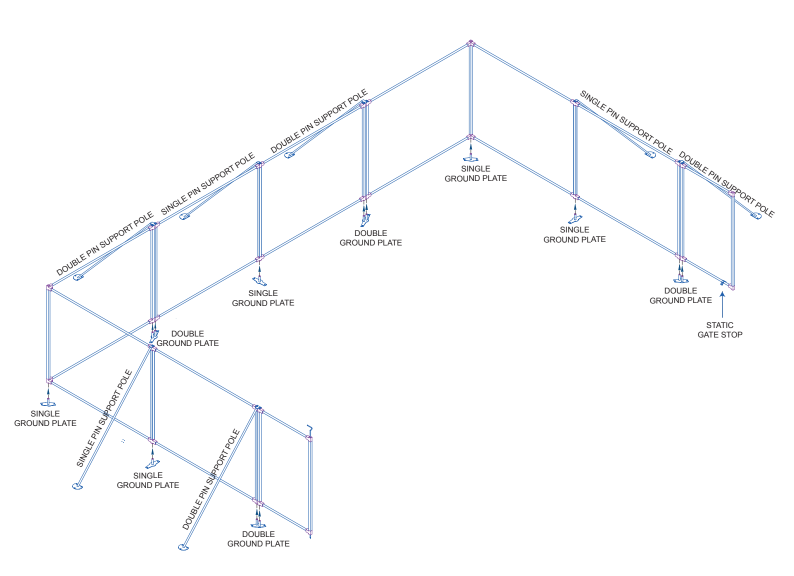


- 4. Lay on the "Upright T Pole" and fit it onto the "Horizontal Poles"
- 5. Slide the other 2 "Horizontal Poles" into the top and bottom loop push them into the "Upright T Poles"
- 6. Fit the "Upright End Pole" into the "Horizontal Poles"
- 7. Wrap the fabric on the "Upright End Pole" trought the Plastic Buckle Clip, then pull the Plastic Buckle straps to tension the fabric.

8. Wrap the fabric on the "Upright End Pole" trought the Plastic Buckle Clip,

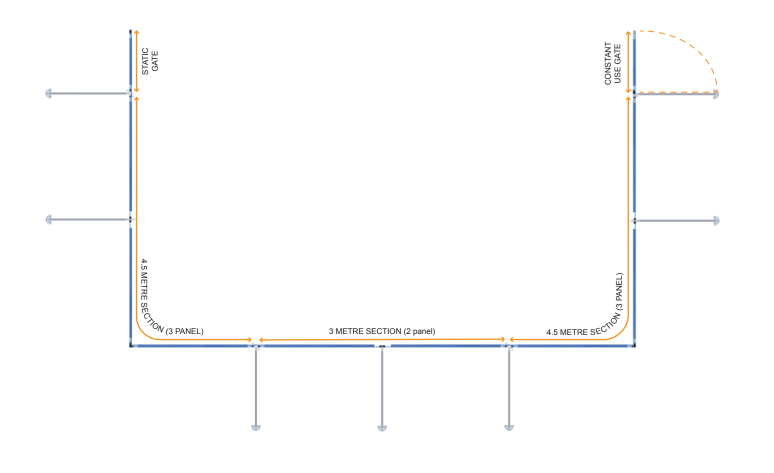
9. Then pull the Plastic Buckle straps to tension the fabric.





- 1. Lay on the lawn the ground plates
- 2. Fit the sections on the ground plates
- 3. Add the support poles
- 4. Nail down to the ground the support poles
- 5. Add the nylon straps and nail down with the ground plates
- 6. Add the velcro strap to hold the support pole with the section.
- 7. Add the static gate stop to hold the static gate





### WINDBREAK HEIGHT: 120 CM

