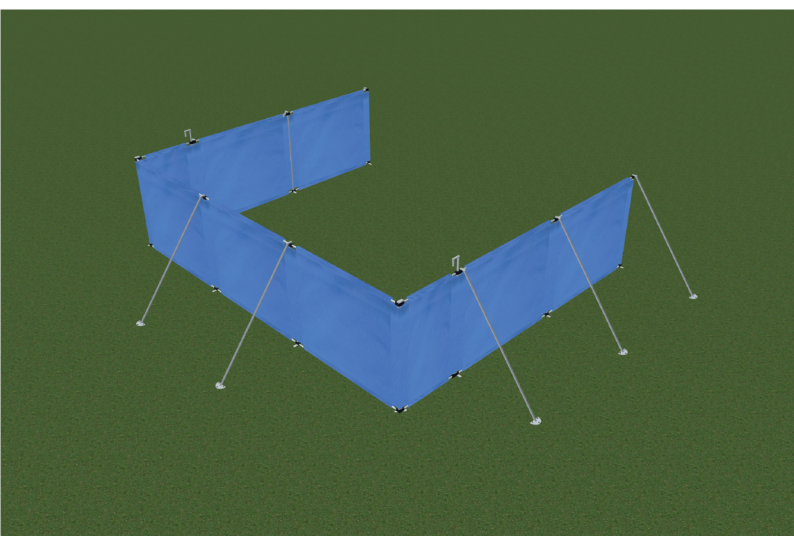


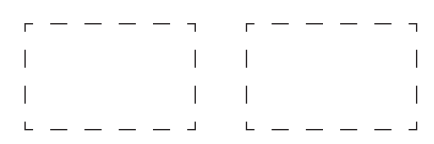
## 12 Metre Windbreak (2 constant use gates in the corner)



### WB12M-V3



# **NO ORDINARY WINDBREAKS**

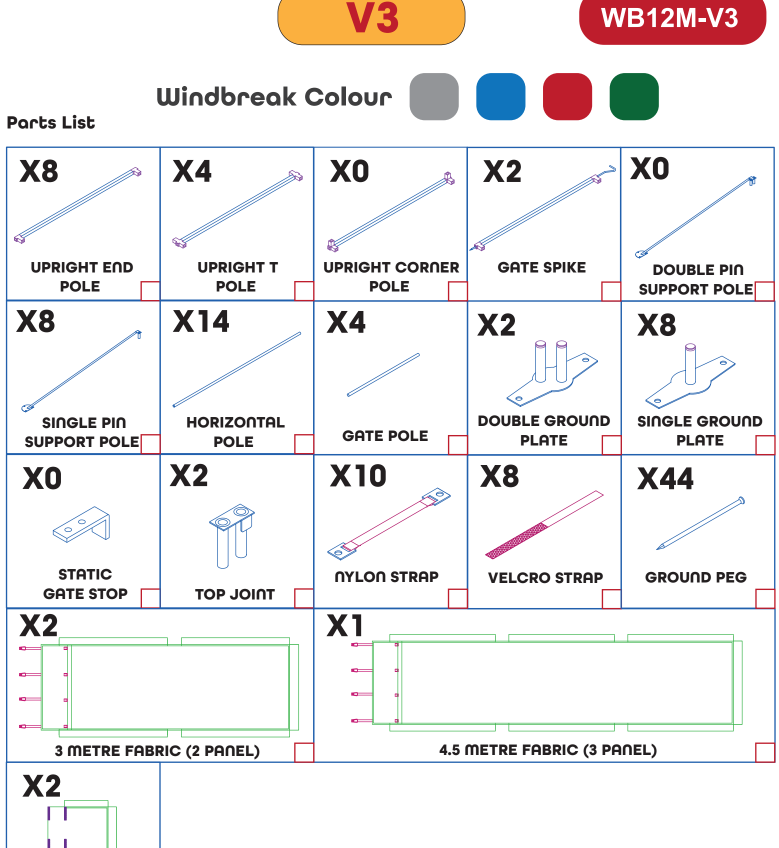




Scan the code and watch the video instructions





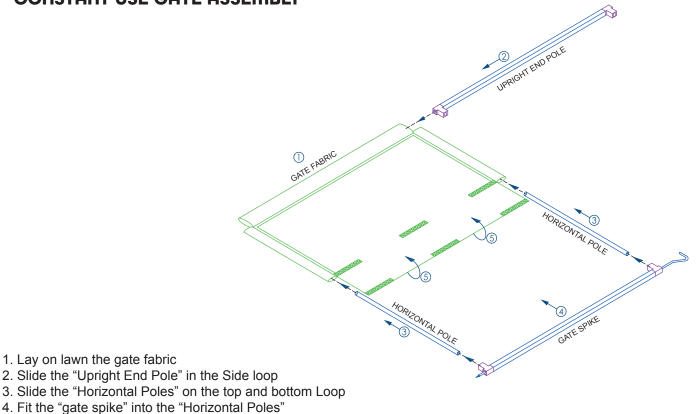


**GATE FABRIC** 

12 Metre Windbreak

(2 constant use gates in the corner)

#### **CONSTANT USE GATE ASSEMBLY**



UPRIGHTENDPOLE

HORIZONI

SPIKE

5. Wrap the fabric on the "gate spike" trought the velcro straps.

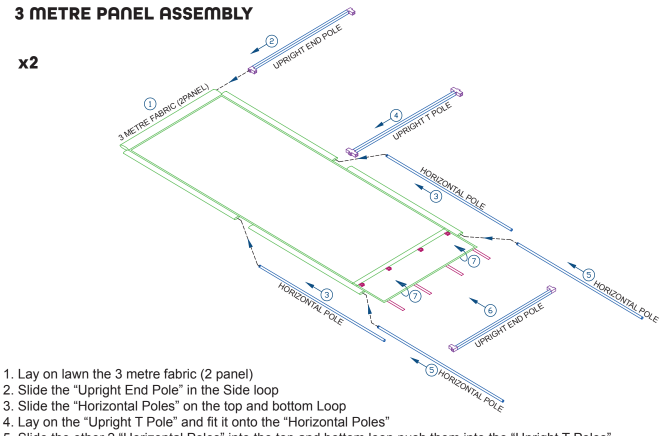
#### CONSTANT USE GATE ASSEMBLY

- 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.

HORIZONTAL POLE

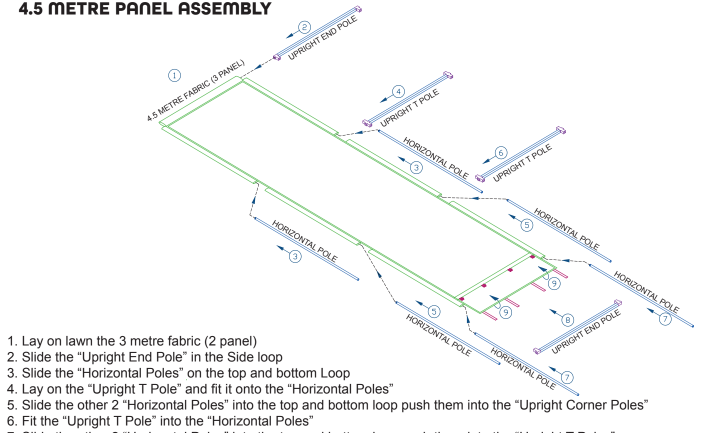
X

GATEFABRIC



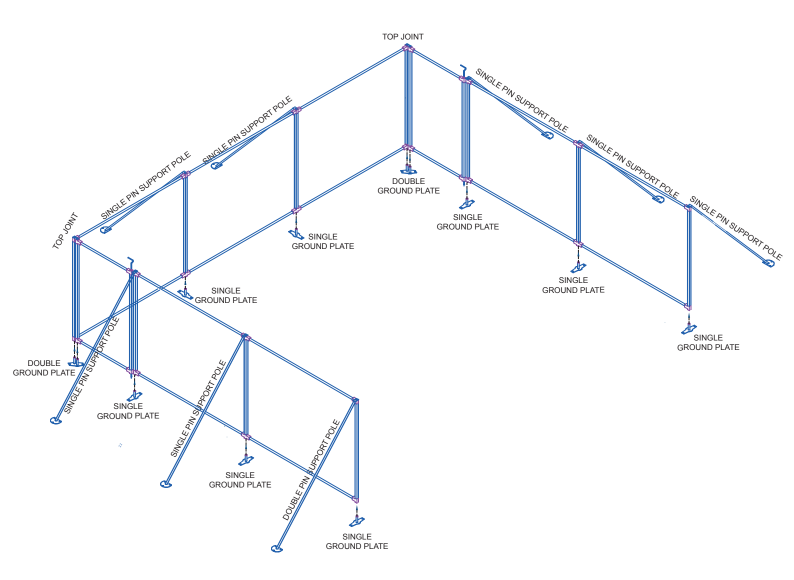
- 5. Slide the other 2 "Horizontal Poles" into the top and bottom loop push them into the "Upright T Poles"
- 6. Fit the "Upright End Pole" into the "Horizontal Poles"
- 7. Wrap the fabric on the "Upright End Pole" trought the Plastic Buckle Clip,

then pull the Plastic Buckle straps to tension the fabric.



- 7. Slide the other 2 "Horizontal Poles" into the top and bottom loop push them into the "Upright T Poles"
- 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.

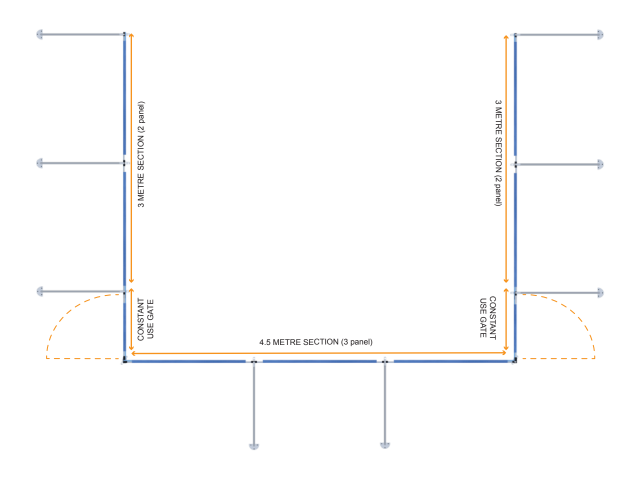
www.coveva.co.uk



- 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 top joint in the corner to hold the sections together



www.coveva.co.uk



#### WINDBREAK HEIGHT: 120 CM

