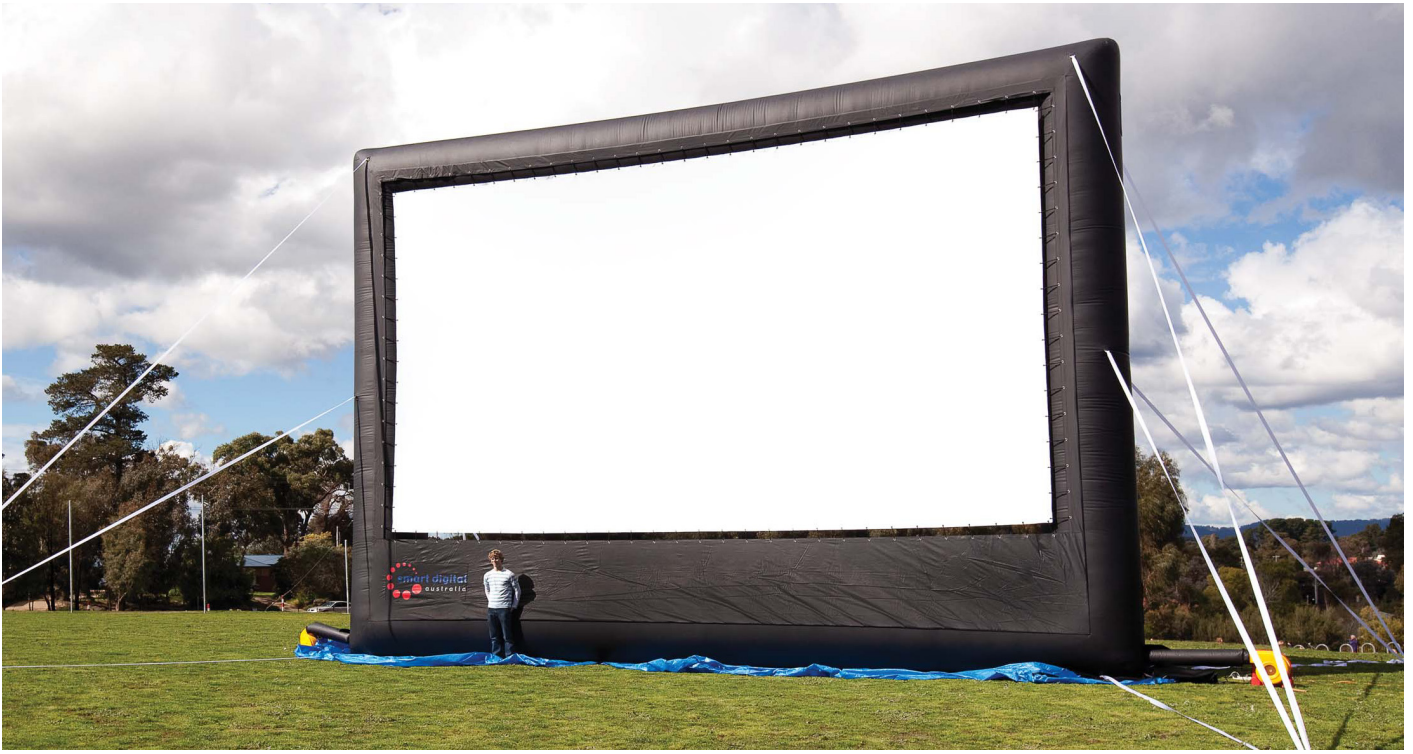


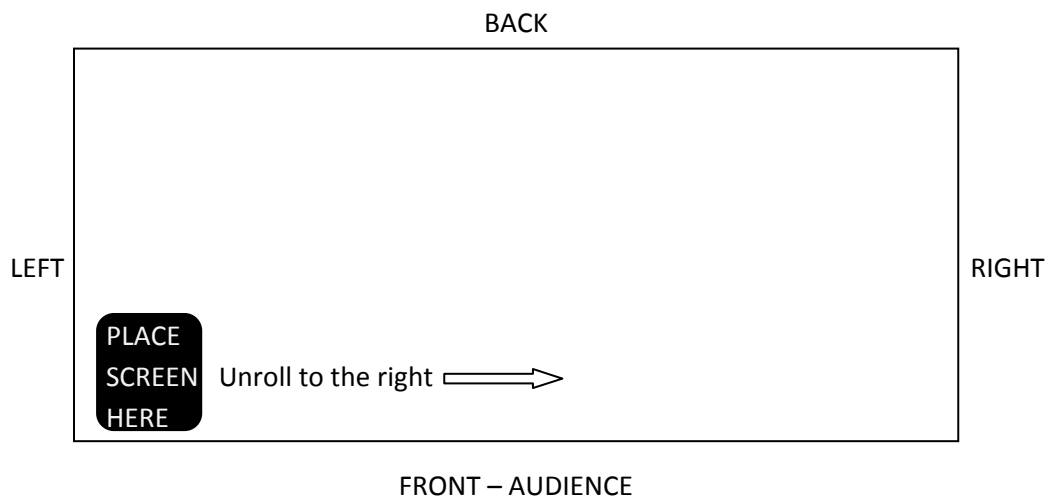
# Touring Screen Setup Guide

Firstly – here is a picture of a Touring screen inflated to give you an idea of what it looks like, and where the tether points are:

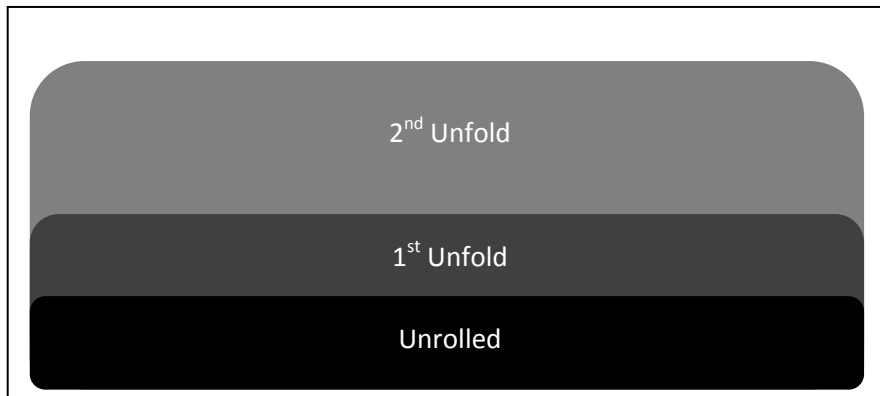


1. After deciding on your screen location, spread the tarp out over the ground where the screen will be located and secure down with tent pegs (NOTE: push tent pegs right into ground so that it is not raised above ground level – for screen and operators safety).

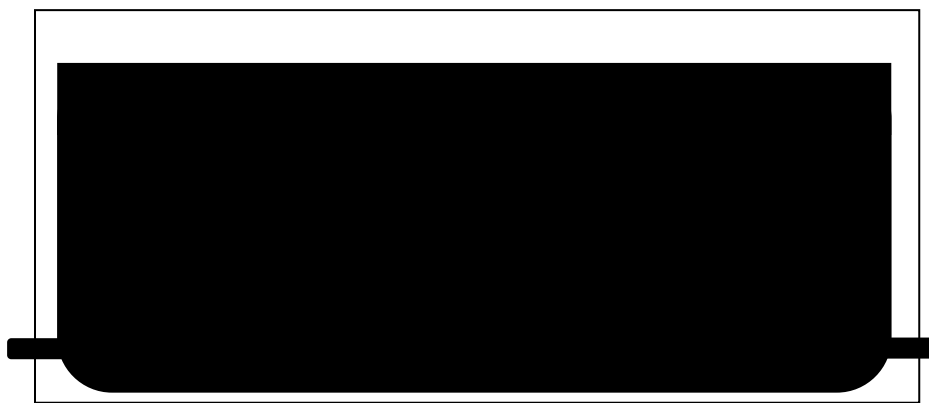
2. Place the screen at the FRONT LEFT of the tarp, and unroll to the right.



3. Once unrolled, unfold the screen twice to have it in its 'inflation ready' position.



4. The screen is now folded in half on itself.



5. You will then have to look at your stake placement guide sheet to show you approximately where you will place your stakes, measuring from the front tether points of the 'inflation ready' positioned screen.



6. Once you have the appropriate position to place the stake from the guide, drive the stake into the ground angled away from the screen and then attach the appropriate tether(s).

7. Make sure you attach all of the tethers to their stakes accept for the front middle tethers. These tethers should not be attached until the screen is inflated. Also make sure that there is the appropriate amount of slack for the top tethers and the back middle tethers (refer to guide).

8. Once the tethers are attached, connect the blowers to the inflation funnels – found on the base at each side of the screen (TIP: twist the blower funnel one half rotation towards the audience as it will straighten out when the screen stands up).



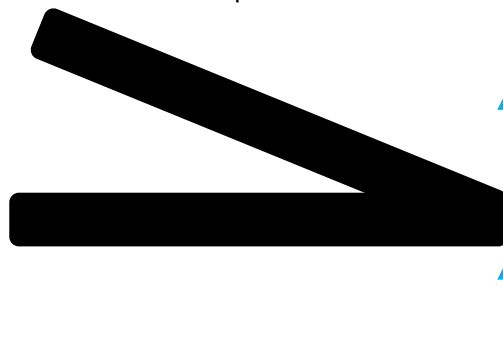
9. Make sure that all of the deflation zips are closed – one located on each side above the inflation funnel and one on the top of the screen in the middle.



10. The screen is now ready for inflation.

11. We recommend you turn on one blower first and allow it to run for 15-20 seconds before switching on the other, as the blowers draw the most amount of power when the first turn on and this should hopefully prevent any overloads on the circuit.

12. As the screen inflates it will get to a point where it will need a lift up on each side in the middle. Simply lift /push upwards to give the screen a hand up.



13. Once the screen is fully inflated attached the front middle tethers to the stakes, and make any adjustments so that the tethers all have the correct tension.

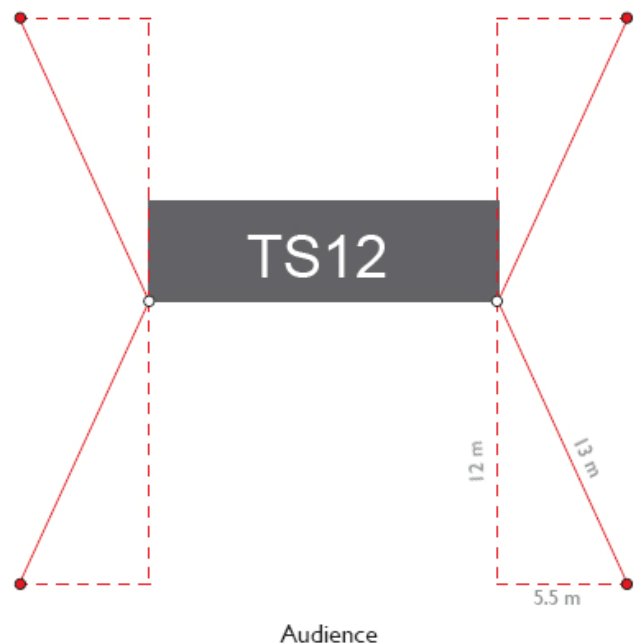
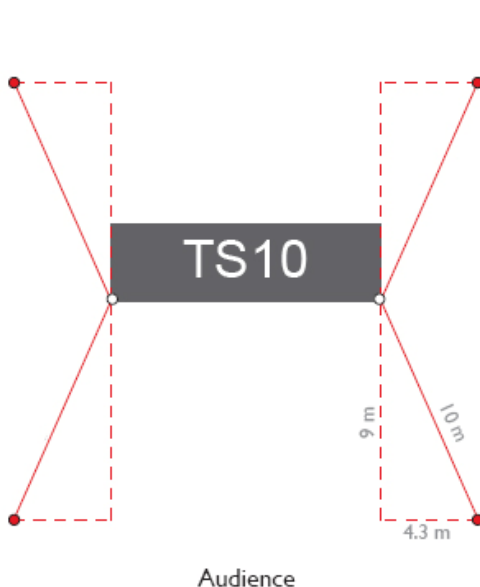
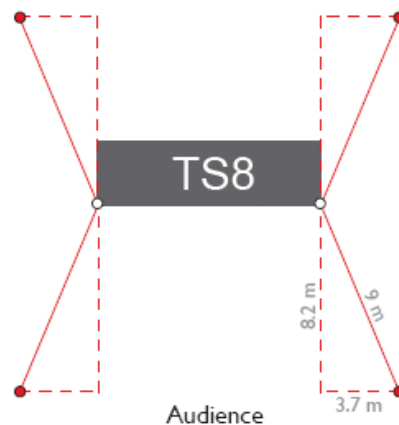
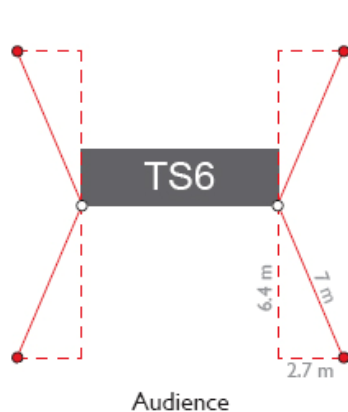
# Stake Placement Guide for Touring Screens

Each venue is unique, however be sure to follow these two principals when placing stakes.



1. The distance from the screen corner to the stake must be greater than the screen height.
2. The distance out from the screen must be greater than the distance to the side of the screen.

- The following distances serve as guides only.
- Distances are measured from the front corners of the screen when it is ready for inflation.  
\* Even the distance to the rear stakes are measured from the front corners.
- DO NOT attach the front tethers in the middle of the frame until the screen is inflated (they should not reach anyway).

Model	Screen Height	Dist. Straight Out	Dist. to Side	Diagonal Dist.	Large Steps Out	Large Steps to Side	Slack in Top Tethers	Slack in Back Middle Tethers
TS6	6.7m	6.4m	2.7m	7m	6 - 8	3	1.5m	2.1m
TS8	7.8m	8.2m	3.7m	9m	8 - 10	3 - 4	2.1m	2.4m
TS10	9.5m	9.0m	4.3m	10m	9 - 11	4 - 5	2.2m	3.0m
TS12	11.3m	12m	5.5m	13m	12 - 15	5 - 6	3.0m	3.5m



# Touring Screen Troubleshooting Guide

	<p>Air blower sleeve is twisted</p>
	<p>Top front tethers are too long</p>
	<p>Top tethers are too short</p>
	<p>Top front tethers are too long. Top back tethers are too short.</p>
	<p>Left and right top tethers are not consistent.</p>