Speed Tents

Speed Tents offer concrete surface protection from rain damage and early curing on hot summer days. The surface protection created by this system means that no risks are taken, which could result in reinstatement costs due to the concrete coming in contact with the elements. This system is used by professional practitioners to ensure concrete projects in the open are completed on time and on budget.

Standard Tent Sizes

standard sizes are combined with **Overlap** Tents. Please see Overlap Tents below.



Overlap Tent Sizes

with a Standard Tent to prevent gapping.



The Ideal Set-up

See the illustration below for the perfect set-up. The Standard Tent is positioned correctly beneath the Overlap Tent. Simple, but very effective in keeping rain or extreme sun shine off your curing concrete or what ever project you desire protection from.

— 7m



Standard Tents



Overlap Tents

The Overlap Speedtents have feet which are slightly higher than the Standard Tents. The feet are positioned 0.5m inside of the tent frame. This allows two tents to be positioned side-by-side whilst preventing rain access through gapping.



Why alternate between Standard and Overlap Tents?

Standard Tent

The incorrect way to cover a long area when using more than one tent.





Overlap / Standard Tent Combination

The correct way to cover a long area when using more than one tent.

