

Trussing Stages

TS1

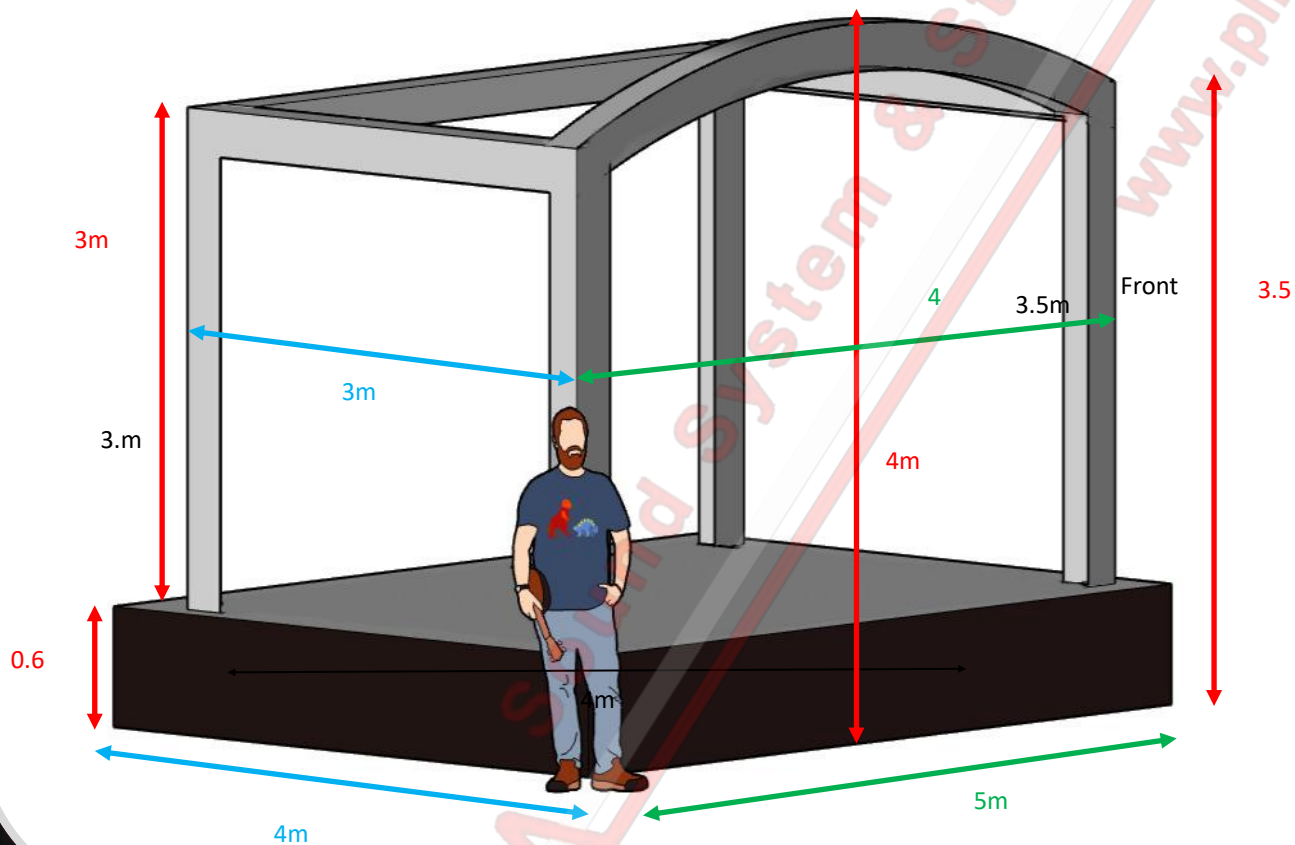


- Trussing Width 5m Height 4m Depth 4m
- Decking Width 5m Height 0.6m Depth 4m
- Starting from £1300 per day at normal rate
- Weekend rate £1950
- See our website for more information

www.plrs.co.uk

Trussing Stage

TS1

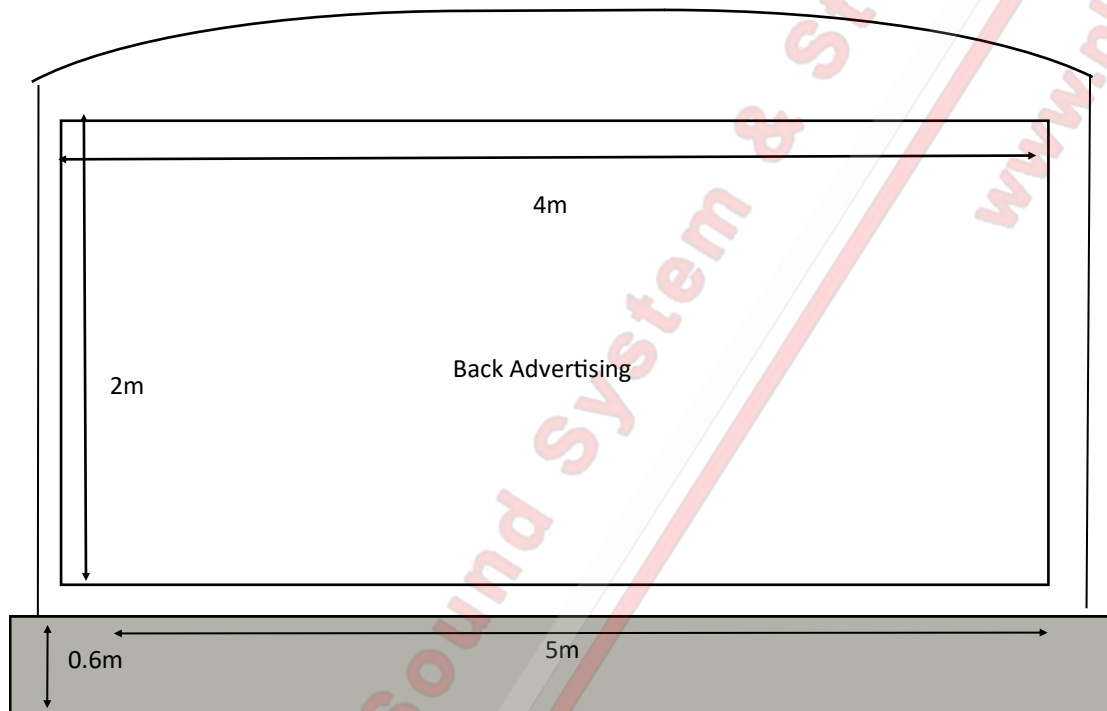


TS1 Stage

Width	Depth	Height
5m	4m	4m
Decking		
5m	4m	0.6m
Estimated Setup Time	Free Days Prior*	Free Days After*
1.5—2 Hours	0	0

Trussing Stage

TS1



TS1 Stage Branding Options

Type	Height	Width	Fixing
Backdrop	2m	4m	Eyelets
Skirt	0.6m	5m	Top: Velcro (Loops) Bottom: Eyelets





Rear of Stage Backdrop

Front of Stage Skirting

Trussing Stage

TS1

			Trussing Stage TS1 (Arch on Folding Units)				
			Roof Only	Roof & Back	Roof & scrim back & sides	Roof, back &	Roof, Back & Sides
Stage Type							
Surface Area (m2)			18	36	39	48	61
Mass (kg)			740	740	740	740	740
Wind Speed	BF	mph	m/s				
3	3	8	3.6	0	0	0	0
3	3	10	4.5	0	0	0	0
3	3	12	5.4	0	0	0	0
4	4	14	6.3	0	0	0	0
4	4	16	7.2	0	0	0	0
5	5	18	8.0	0	0	0	0
5	5	20	8.9	0	0	0	0
5	5	22	9.8	0	0	0	0
5	5	24	10.7	0	0	0	0
6	6	26	11.6	0	0	0	0
6	6	28	12.5	0	0	0	108
6	6	30	13.4	0	0	32	234
7	7	32	14.3	0	0	138	368
7	7	34	15.2	0	66	251	511
7	7	36	16.1	80	163	371	662
7	7	38	17.0	174	266	498	822
8	8	40	17.9	272	375	632	991

Monitoring Interval	Action Level	Action
8 hourly		Regular Weather Forecast Review.
Hourly		Regular on Site Assessment
30 mins		Prepare to halt erection operations until safe working conditions have resumed. During Phase D (Show) it is likely that Show Stop will occur in this range due to factors other than TDS safety
15 mins		Site safety meeting and risk assessment. Prepare for full site evacuation
Constant		Site evacuation procedure to be implemented