Trussing Stage

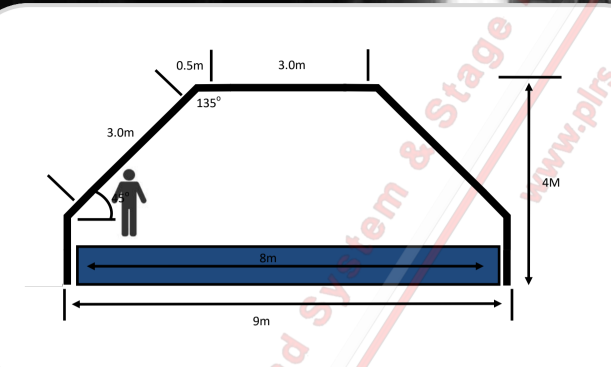
TS 3.5



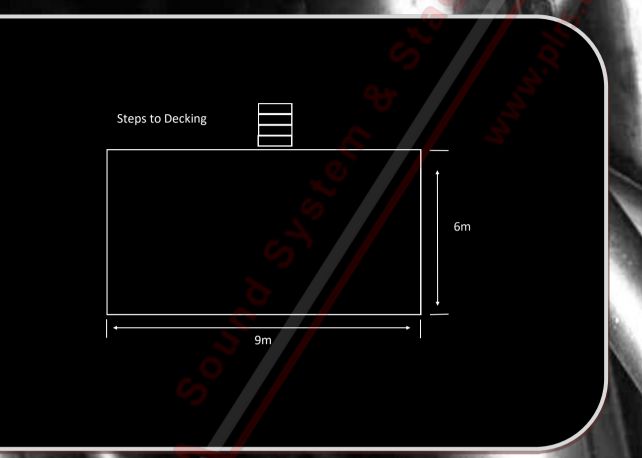
- •Trussing Width 9m Height 4m Depth 6m
- Decking Width 8m Height 0.6m Depth 6m
- Starting from £2000 per day at normal rate
- Weekend rate £3000
- See our website for more information

www.plrs.co.uk

TS3.5



TS3.5 Stage					
Width	Depth	Height			
9m	6m	4m			
Decking					
8m	6m	0.6m			
	Set Up / Breakdown				
Estimated Time	Free Days Prior*	Free Days After*			
3-4 Hours	0	0			



TS3.5 Stage Branding Options					
Туре	Height	Width	Fixing		
Backdrop	2m	2m	Eyelets		
Skirt	0.6m	8m	Top: Velcro (Loops) Bottom: Eyelets		

Rear of Stage Backdrop

Front of Stage Skirting

Trussing Stage

				Stage TS3.5
				94
			Stage Type	Roof & Back
			Surface Area (m2)	152
W	Wind Speed		Mass /	
			Downforce(kg)	2740
BF	km/h	mph	m/s	
3	13	8	3.6	0
3	16	10	4.5	0
3	19	12	5.4	0
4	23	14	6.3	0
4	26	16	7.2	0
5	29	18	8.0	0
5	32	20	8.9	0
5	35	22	9.8	0
5	39	24	10.7	0
6	42	26	11.6	0
6	45	28	12.5	0
6	48	30	13.4	0
7	51	32	14.3	34
7	55	34	15.2	392
7	58	36	16.1	771
7	61	38	17.0	1172
8	64	40	17.9	1595
8	68	42	18.8	2039
8	71	44	19.7	2505
8	74	46	20.6	2993
9	77	48	21.5	3502
9	80	50	22.4	4034
9	84	52	23.2	4586
9	87	54	24.1	5161
10	90	56	25.0	5757
10	93	58	25.9	6374
10	97	60	26.8	7014

Action Level	Action		
Green	Monitor wind speed at regular intervals		
Yellow	Prepare to halt construction/performance until safe conditions have resumed.		
Amber	Assess risk and instigate mitigation measures ie removal of side		
	covers and/or roof. Prepare for evacuation.		
Red	Evacuate site.		
	Do not return until conditions have improved.		
	No one to approach stage until PLRS have assessed structural		
	integrity.		