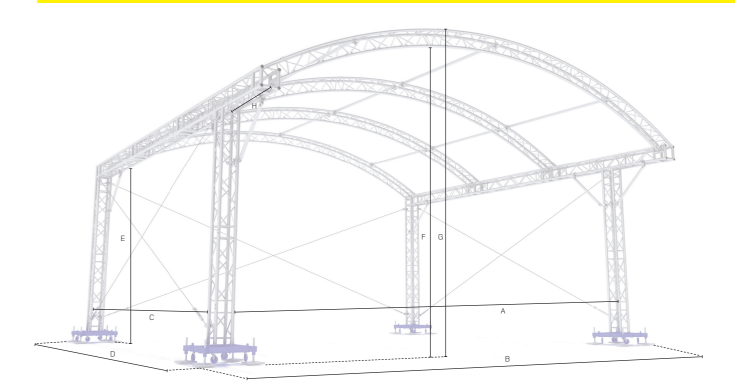


We cover you! MR1 arched roofs

- **7** 6x4 m (19.69x13.12 ft) 8 8x6 m (26.25x19.69 ft) Arched Roofs set-up for temporary events
- ▶ heavy-duty M290 Quatro structure with Trio arches
- **>** fixed leg or self climbing MT1 option 8x6 m only (26.25x19.69 ft)
- **◄** fast connection for quick, simple and secure assembly
- **>** supplied complete with internal wind bracing wires ∂ connection accessories
- **对** full structural calculation report ₹ build manual available
- **7** conversion kit parts available to upgrade from 6x4 m to 8x6 m
- **对** PVC roof colour and side walls options
- **对** PA wing options available on request



						٦	TECHNICAL SPECIFICATIONS
		Stage size >	8x6 m	26,30x19,70 ft	6x4 m	19,70x13,10 ft	
Dimensions	А	Internal width	8,00 m	26.25 ft	6,00 m	19.69 ft	
	В	Overall external width	9,06 m	29.72 ft	6,06 m	19.88 ft	
	С	Internal depth	6,40 m	20.99 ft	4,40 m	14.44 ft	
	D	Overall external depth	7,48 m	24.54 ft	5,43 m	17.81 ft	
	Е	Clearance side	4,43 m	14.53 ft	4,43 m	14.53 ft	
	F	Clearance middle	5,69 m	18.67 ft	5,42 m	17.78 ft	
	G	Overall height	5,96 m	19.55 ft	5,69 m	18.67 ft	
	Н	Cantilever depth	1,21 m	3.97 ft	1,21 m	3.97 ft	

							LOADING CAPACITY
		Stage size >	8x6 m	26,30x19,70 ft	6x4 m	19,70x13,10 ft	
Loading capacity	Arches	Uniformly distributed (UDL)	15 kg/m	10 lbs/ft	15 kg/m	10 lbs/ft	
	Side truss	Uniformly distributed (UDL)	20 kg/m	13 lbs/ft	20 kg/m	13 lbs/ft	
	PA load	2x Point load at cantilever	250 kg	551 lbs	250 kg	551 lbs	
	* See struct positioning	ural report for exact load					





		OPERATIONAL SPECIFICATIONS				
	DIN EN 13814 (2005)	Fairground and amusement park machinery and structures				
Design standards	DIN EN 1991 / Eurocode 1	Actions on structures				
	DIN EN 1999 / Eurocode 9	Design of aluminium structures				
	DIN EN 1993 / Eurocode 3	Design of steel structures				
	• All our structures are standard produced under EN 1090	EXC2, include neccessary guy wires, instruction manual and engineering report				
Wind management	In service	17,8m/s - 64km/h - 40mph (Max. gust wind speed)				
	* Calculations based on 100% closed side canopies					
	* Side canopies to be removed above this	s windspeed if not considered				
	Out of service	28,0m/s - 100km/h - 62mph (Max. gust wind speed)				
	llbs up to 2400kg / 5286lbs and depends on:					
Ballast	ree-standing					
	• Self-weight of load or interconnected stage is considered (Might be deducted from ballast under certain conditions)					
	Friction material used between screw jacks, padding and sub soil					
Canopy & sidewalls	B1 fire retardant canopy on request, sing	le piece format or kedder profiles on request				
	Silvergrey; other colors or inside black or	request				
	B1 fire retardant side nets in compliance with latest Eurocodes					
Customized Customisation (i.e. truss configuration, alternative dimensions, roof adjustability) on requirement						

						TRANSPORTATION DATA
	Stage size >	8x6 m	26,30x19,70 ft	6x4 m	19,70x13,10 ft	
Self-weight	* Exact self-weight depends on configuration	1344 kg	2960 lbs	1034 kg	2278 lbs	
Transport volume	* Packed in carton boxes and bubble foil	20 m³	706 ft³	15 m³	530 ft³	