

**feelgood**  
EVENT AGENCY



**ROOFS AND STAGES**

**ROOFS**

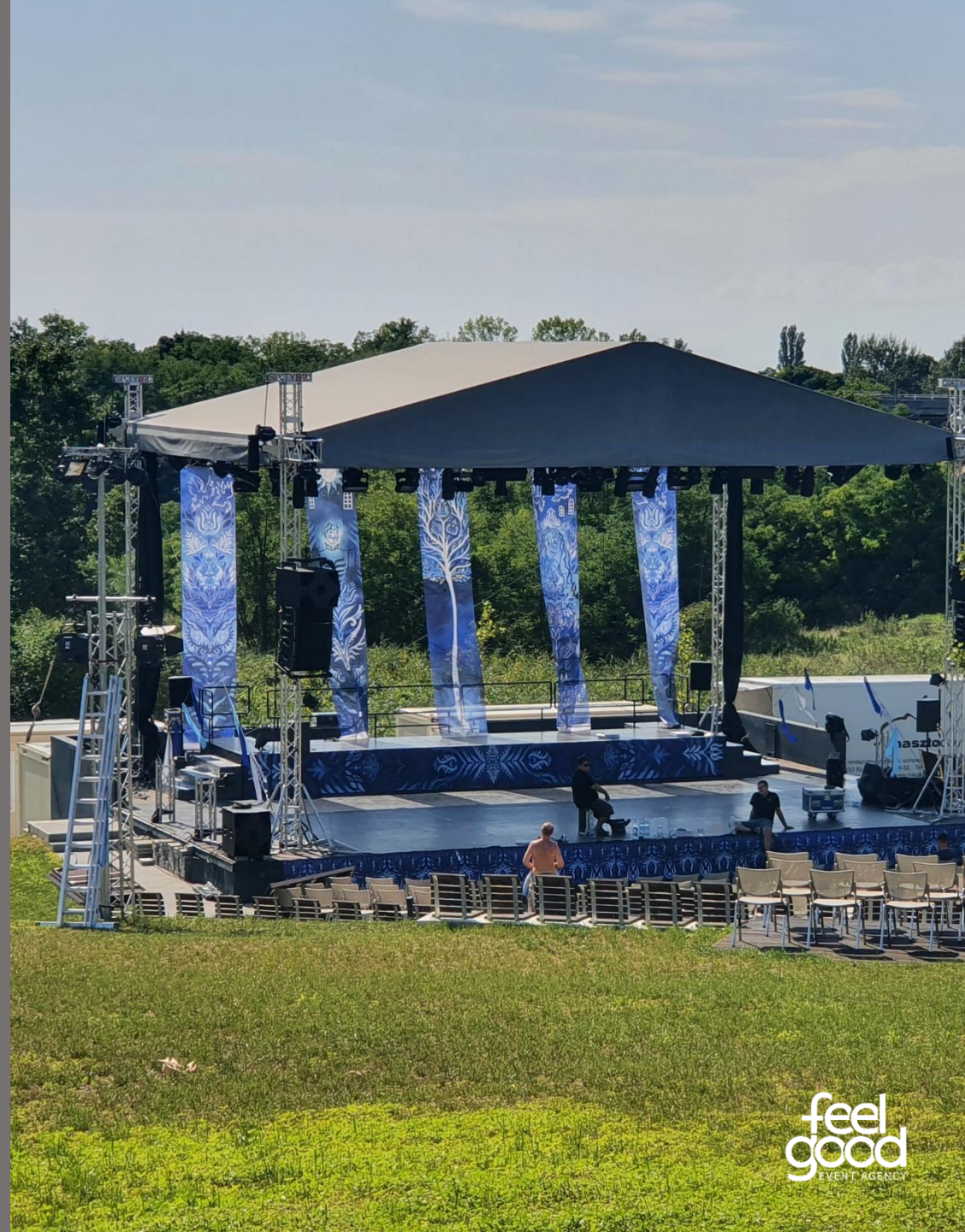
**We have been using aluminum truss systems from the well-known Czech company Milos for over 20 years. Our structural equipment fleet is at the forefront of the Hungarian event industry—we can simultaneously assemble various configurations of truss systems of different sizes, even at multiple locations.**

### **Our roofs**

- 20 x 14 m 6-leg roof, with 2 additional legs for sound rigging (Milos MR3 frame, with silver tarpaulin roof)
- 12 x 10 m (Milos MR2 frame, with silver tarpaulin roof)
- 10 x 8 m (Milos MR2 structure, with silver tarpaulin roof)
- 8 x 6 m (Milos MR2 structure, with silver tarpaulin roof)
- 5 x 5 m (Milos MR2 structure, with silver tarpaulin roof)
- 3 x 3 m (Milos MR2 structure, with silver tarpaulin roof)
- 11,3 m diameter (Milos MR2 frame, with gray tarp roof)
- 6 m diameter (Milos MR2 frame, with silver tarp roof)

In addition to the standards listed above, we also specialize in custom solutions: combined with structural engineering, we can safely construct virtually any type of roof and manufacture custom tarps.

**All of our roofs have valid TÜV certification.**





**20x14 m roof**



**20x14 m roof**



**20x14 m roof**

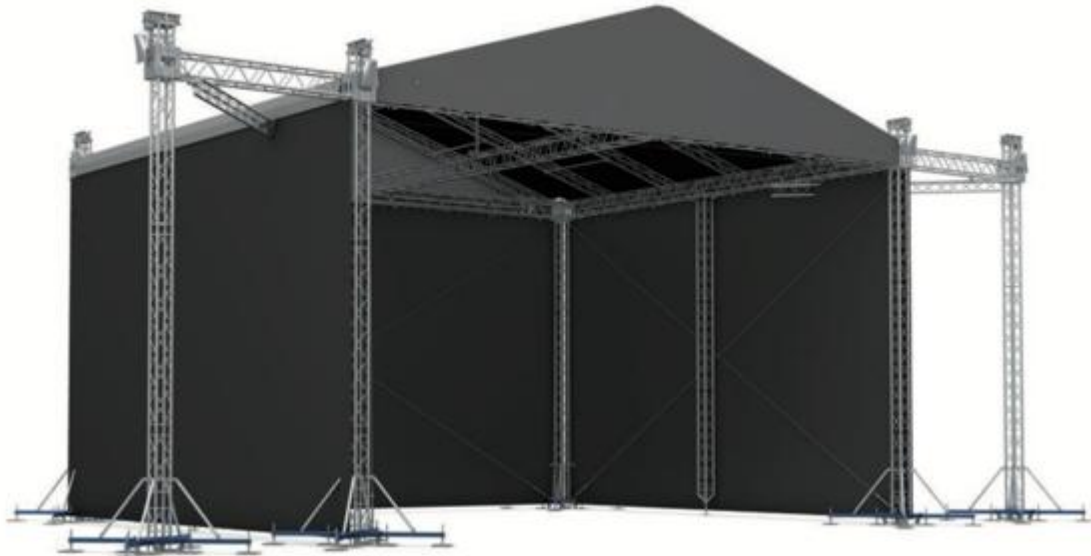
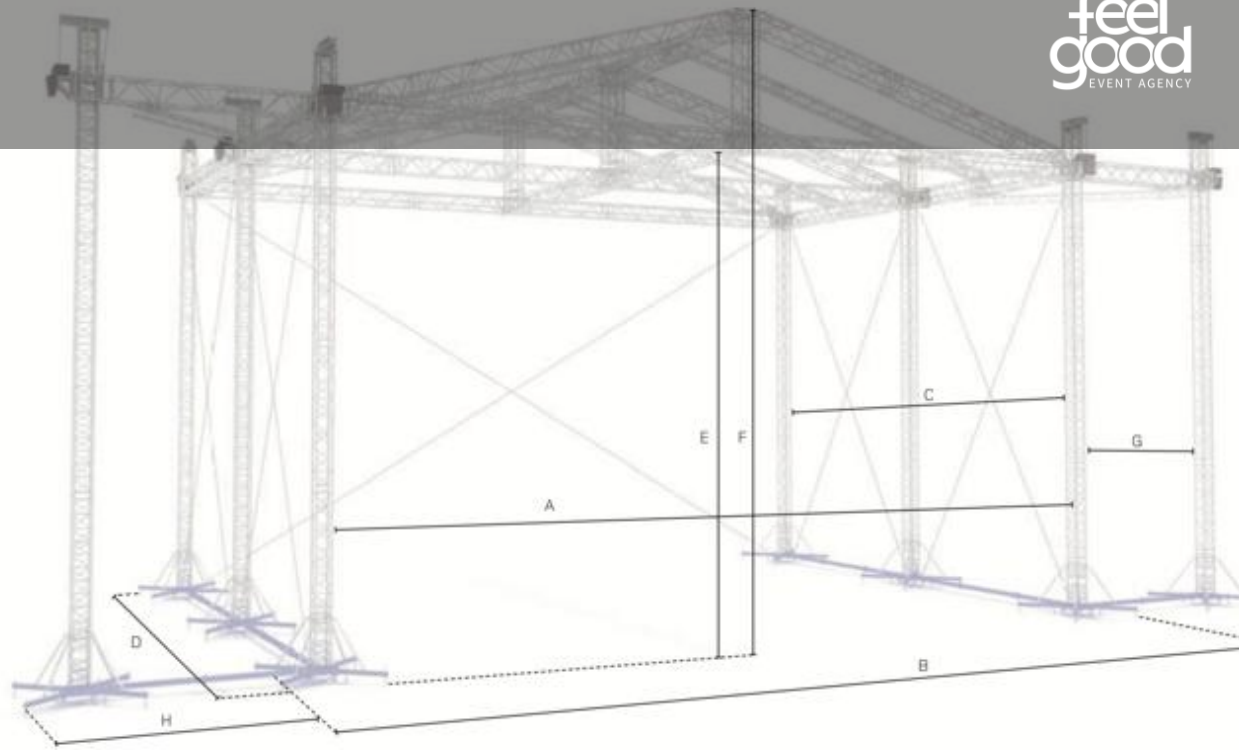
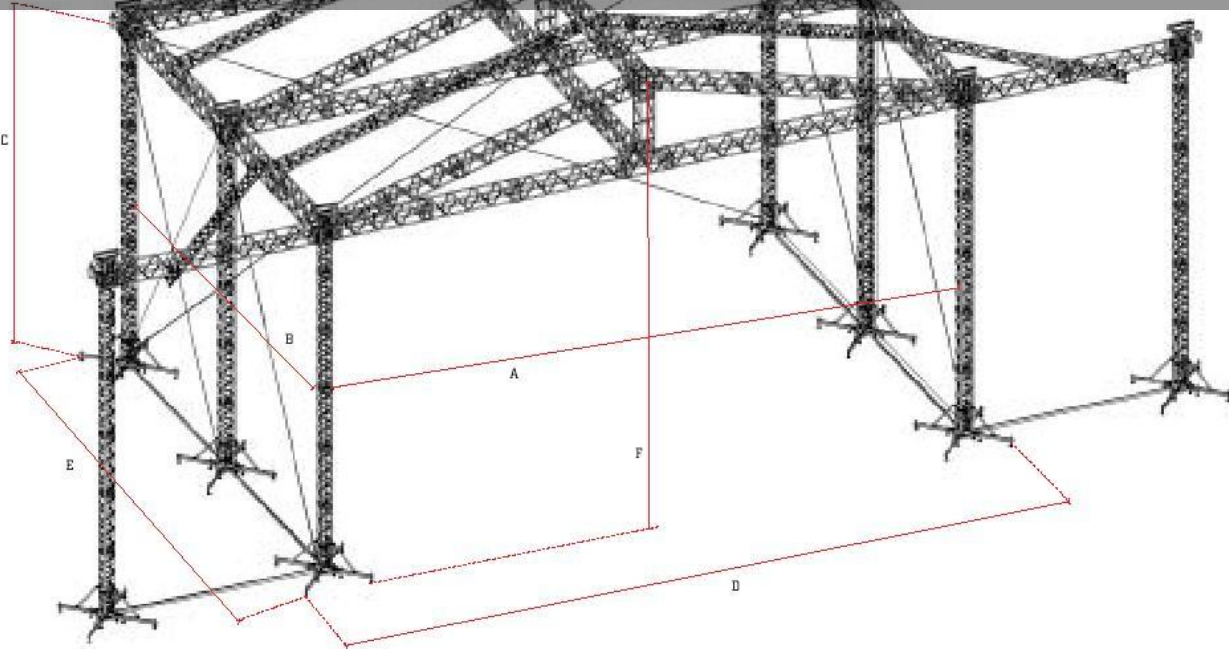


20x14 m roof



20x14 m roof

# Technical specifications of the 20x14 m roof



## TECHNICAL SPECIFICATIONS

Dimensions		Stage size	20x14 m	65.62x45.93 ft	18x14 m	59.06x45.93 ft		
A	Internal width		20.53 m	67.34 ft	18.53 m	60.79 ft		
B	Overall external width		23.15 m	75.95 ft	21.15 m	69.39 ft		
C	Internal depth		14.80 m	48.56 ft	14.80 m	48.56 ft		
D	Overall external depth		16.65 m	54.63 ft	16.65 m	54.63 ft		
E	Clearance		11.50 m	37.73 ft	11.50 m	37.73 ft		
F	Overall height		15.02 m	49.28 ft	15.02 m	49.28 ft		
G	PA wing - internal width		4.31 m	14.14 ft	4.31 m	14.14 ft		
H	PA wing - overall external width		4.71 m	15.45 ft	4.71 m	15.45 ft		

## LOADING CAPACITY

Loading capacity		Stage size	20x14 m	65.62x45.93 ft	18x14 m	59.06x45.93 ft		
	Main grid	Uniformly distributed (UDL)	7420 kg	16344 lbs	7791 kg	17161 lbs		
		Point loads	7500 kg	16520 lbs	7875 kg	17346 lbs		
	PA wing	Central Point load (CPL)	1500 kg	3304 lbs	1500 kg	3304 lbs		
* See structural report for exact load positioning								

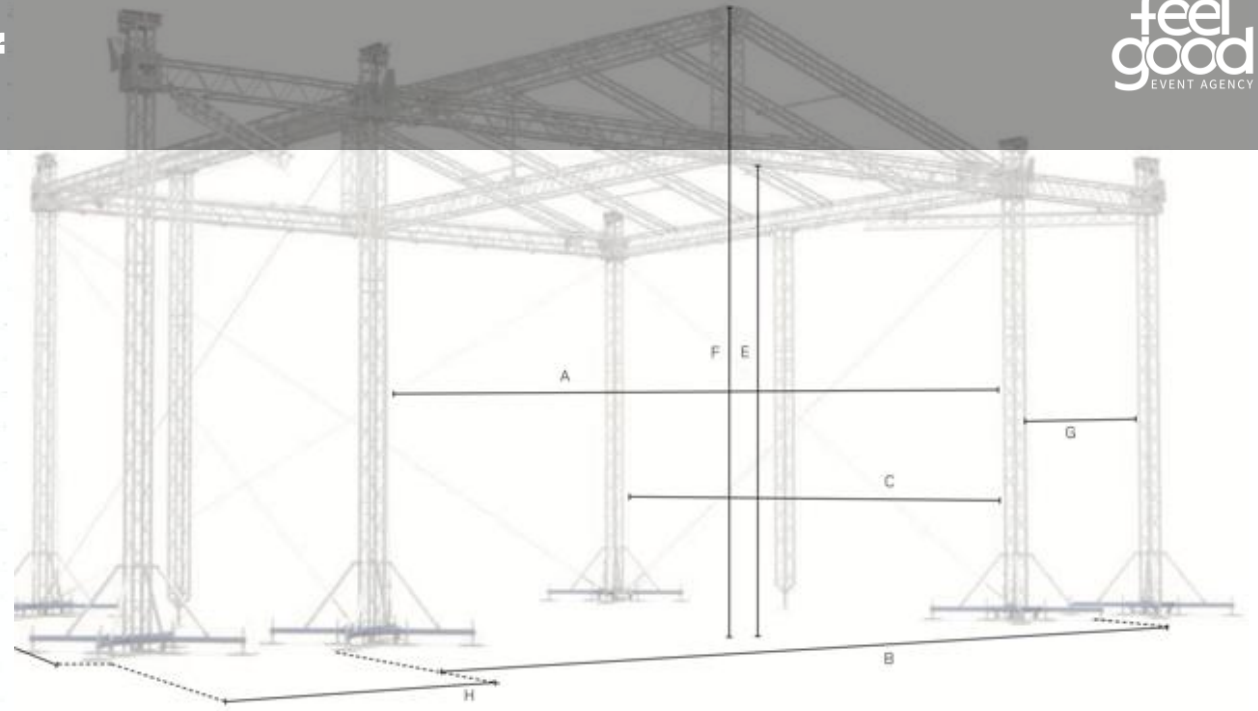
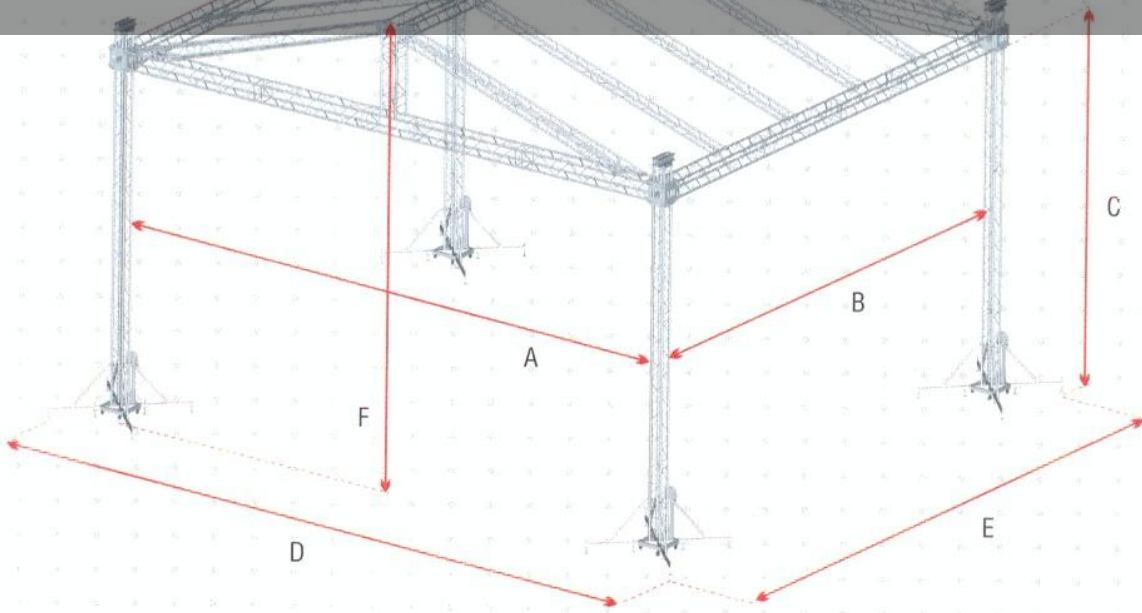


12x10 m roof



12x10 m roof

# Technical specifications of the 12x10 m roof



**MR2 12x10 m**  
(39.37' x 32.81')

**Wind Management**  
In service  
17.8m/s - 64 km/h - 40 mph



		TECHNICAL SPECIFICATIONS						
		Stage size	12x10 m	39.37x32.80 ft	10x8 m	32.80x26.25 ft	10x6 m	32.80x19.70 ft
Dimensions	A	Internal width	12.30 m	40.35 ft	10.42 m	34.19 ft	10.42 m	34.19 ft
	B	Overall external width	14.64 m	48.03 ft	12.74 m	41.80 ft	12.74 m	41.80 ft
	C	Internal depth	10.60 m	34.78 ft	8.65 m	28.38 ft	6.65 m	21.82 ft
	D	Overall external depth	12.99 m	42.62 ft	10.97 m	35.99 ft	10.97 m	35.99 ft
	E	Clearance	7.12 m	23.36 ft	7.12 m	23.36 ft	7.12 m	23.36 ft
	F	Overall height	9.43 m	30.94 ft	9.14 m	29.99 ft	9.14 m	29.99 ft
	G	PA wing - internal width	3.15 m	10.33 ft	3.15 m	10.33 ft	3.15 m	10.33 ft
	H	PA wing - overall external width	3.44 m	11.29 ft	3.44 m	11.29 ft	3.44 m	11.29 ft

		LOADING CAPACITY						
		Stage size	12x10 m	39.37x32.80 ft	10x8 m	32.80x26.25 ft	10x6 m	32.80x19.70 ft
Loading capacity	Main grid	Uniformly distributed (UDL)	3480 kg	7665 lbs	2160 kg	4758 lbs	1920 kg	4229 lbs
		Point loads 8x400kg + UDL total	4600 kg	10132 lbs	4140 kg	9119 lbs	3980 kg	8767 lbs
	PA wing	Central Point load (CPL)	1500 kg	3304 lbs	- kg	- lbs	- kg	- lbs
	Cantilever	Point load (CPL)	- kg	- lbs	150 kg	330.4 lbs	150 kg	330 lbs
* See structural report for exact load positioning								

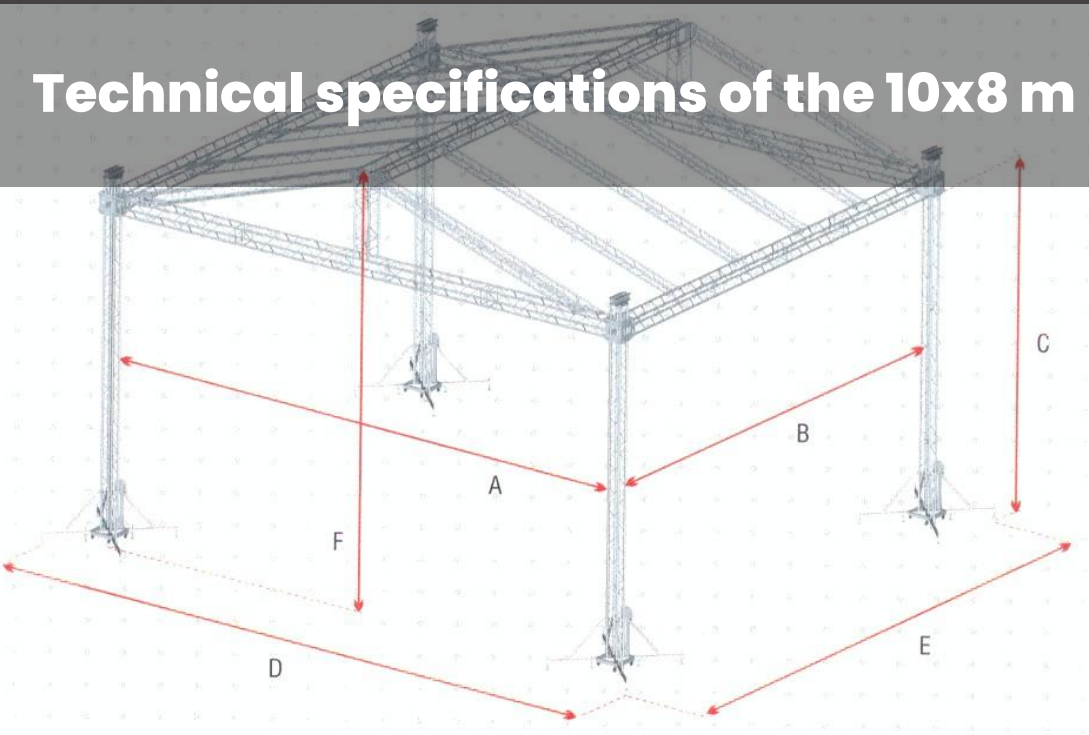


all together winning together együtt egymással  
EMC 15th European MACCABI GAMES 2019 Budapest  
all together winning together együtt egymással  
EMC 15th European MACCABI GAMES 2019 Budapest  
all together winning together együtt egymással  
EMC 15th European MACCABI GAMES 2019 Budapest  
all together winning together együtt egymással

10x8 m roof

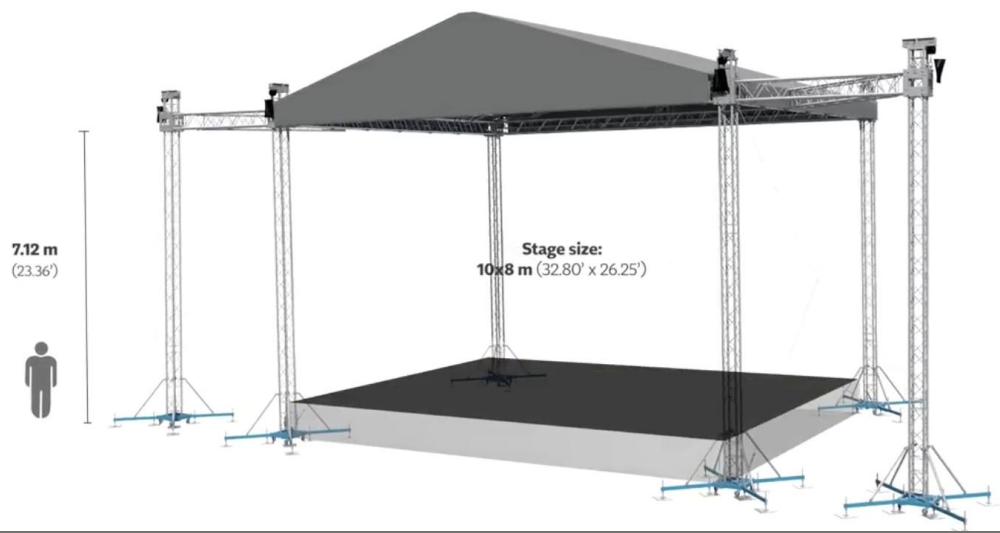
feel good  
EVENT AGENCY

# Technical specifications of the 10x8 m roof



**MR2 10x8 m**  
(32.80' x 26.25')

Truss	Tower	Transmission	Rigging	Building
M390	MT1	25 m <sup>2</sup> 882 ft <sup>2</sup>	6	4 h



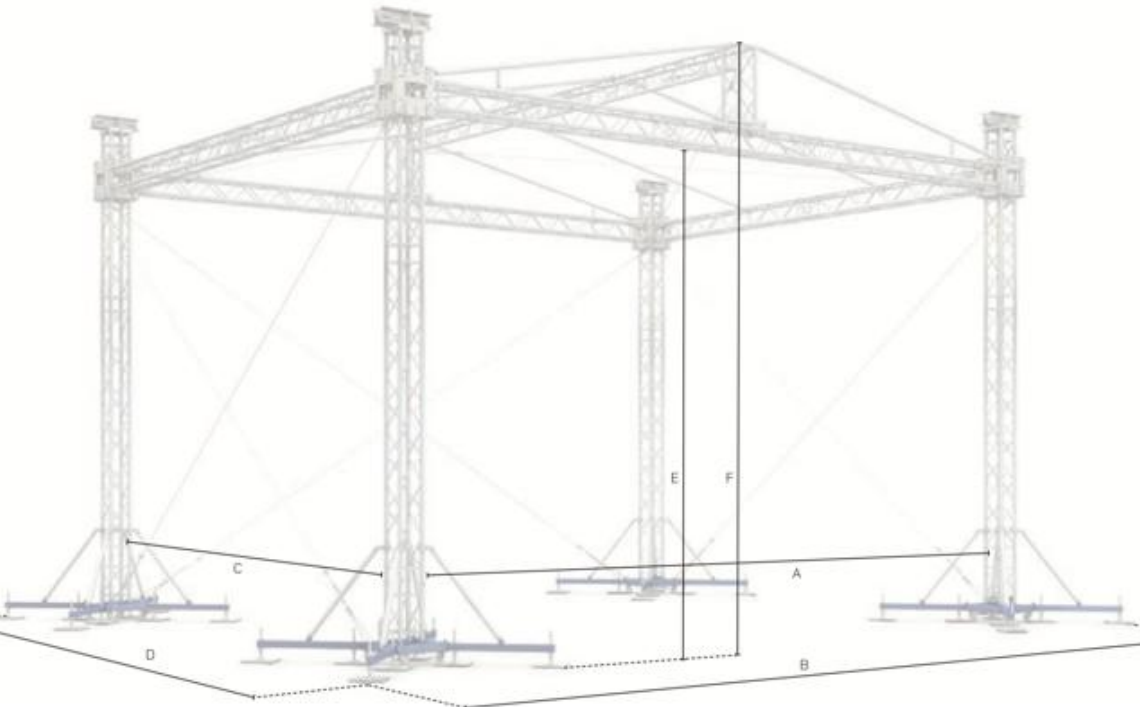
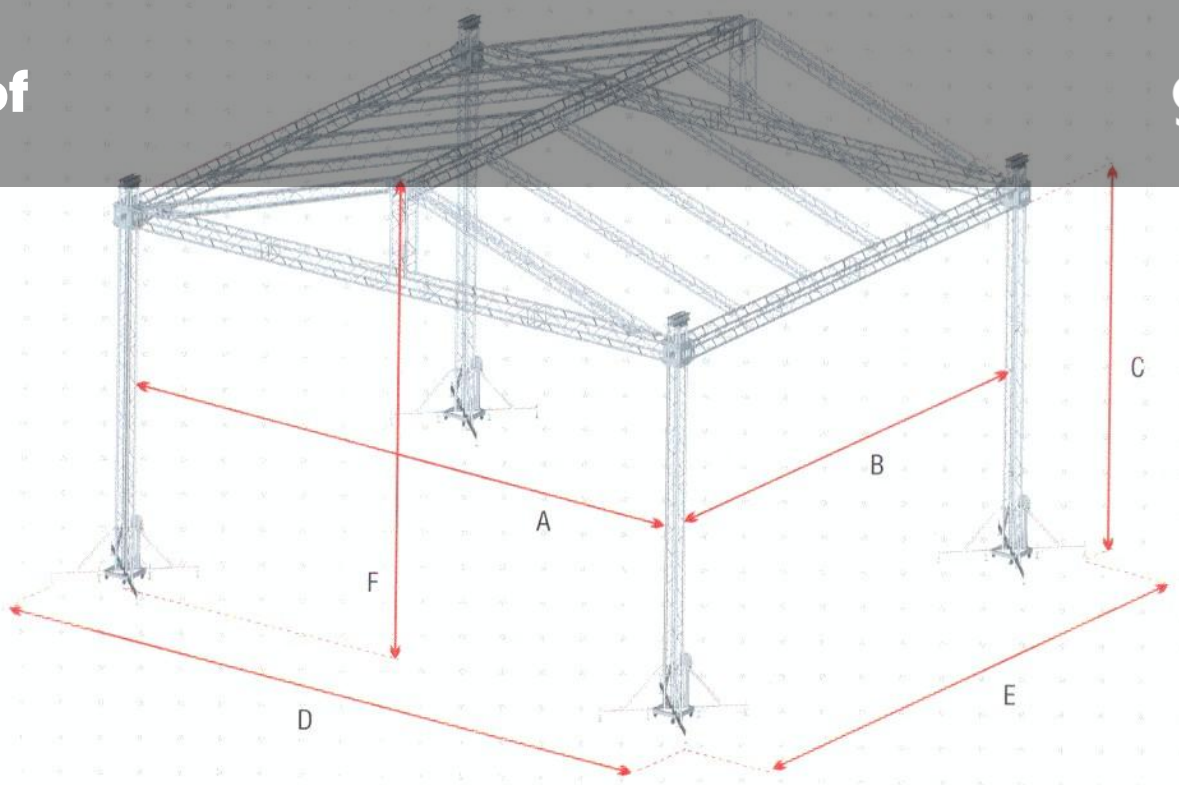
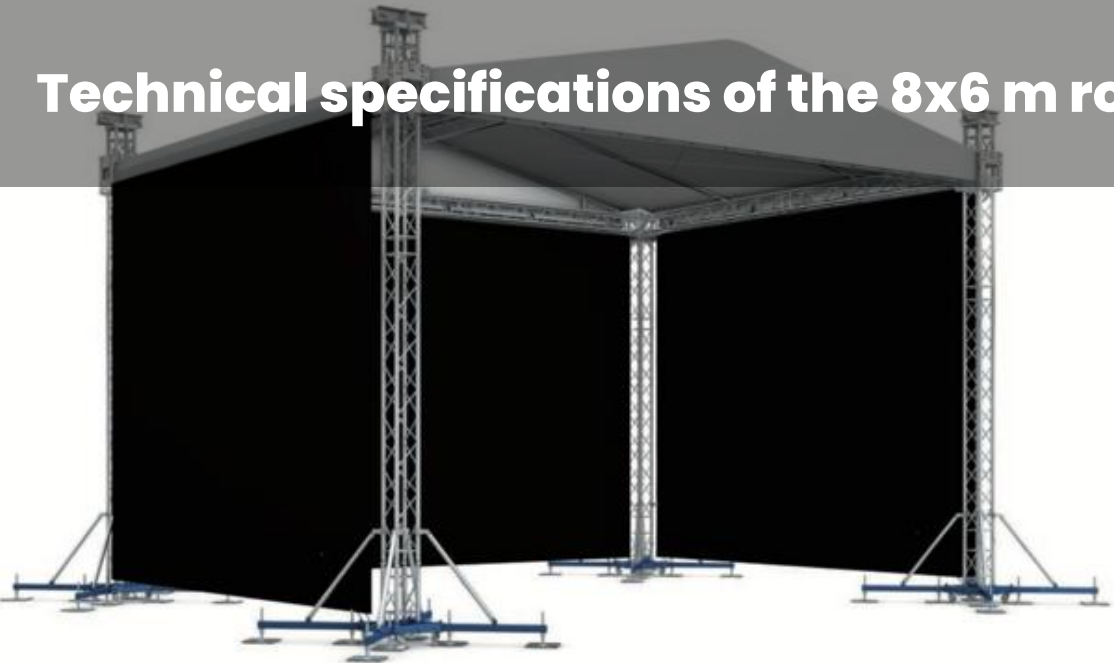
		TECHNICAL SPECIFICATIONS						
Dimensions	Stage size ›	12x10 m	39.37x32.80 ft	10x8 m	32.80x26.25 ft	10x6 m	32.80x19.70 ft	
		A	Internal width	12.30 m	40.35 ft	10.42 m	34.19 ft	10.42 m
B	Overall external width	14.64 m	48.03 ft	12.74 m	41.80 ft	12.74 m	41.80 ft	
C	Internal depth	10.60 m	34.78 ft	8.65 m	28.38 ft	6.65 m	21.82 ft	
D	Overall external depth	12.99 m	42.62 ft	10.97 m	35.99 ft	10.97 m	35.99 ft	
E	Clearance	7.12 m	23.36 ft	7.12 m	23.36 ft	7.12 m	23.36 ft	
F	Overall height	9.43 m	30.94 ft	9.14 m	29.99 ft	9.14 m	29.99 ft	
G	PA wing - internal width	3.15 m	10.33 ft	3.15 m	10.33 ft	3.15 m	10.33 ft	
H	PA wing - overall external width	3.44 m	11.29 ft	3.44 m	11.29 ft	3.44 m	11.29 ft	

		LOADING CAPACITY						
Loading capacity	Stage size ›	12x10 m	39.37x32.80 ft	10x8 m	32.80x26.25 ft	10x6 m	32.80x19.70 ft	
		Main grid	Uniformly distributed (UDL)	3480 kg	7665 lbs	2160 kg	4758 lbs	1920 kg
	Point loads 8x400kg + UDL total	4600 kg	10132 lbs	4140 kg	9119 lbs	3980 kg	8767 lbs	
PA wing	Central Point load (CPL)	1500 kg	3304 lbs	- kg	- lbs	- kg	- lbs	
Cantilever	Point load (CPL)	- kg	- lbs	150 kg	330.4 lbs	150 kg	330 lbs	
* See structural report for exact load positioning								



8x6 m roof

# Technical specifications of the 8x6 m roof



TECHNICAL SPECIFICATIONS						
Dimensions	Stage size >		8x6 m	26.25x19.70 ft		
	A	Internal width	8.15 m	26.74 ft		
	B	Overall external width	10.48 m	34.38 ft		
	C	Internal Depth	6.16 m	20.20 ft		
	D	Overall external depth	8.49 m	27.85 ft		
	E	Clearance	5.15 m	16.90 ft		
	F	Overall height	6.31 m	20.70 ft		

LOADING CAPACITY						
Loading capacity	Stage size >		8x6 m	26.25x19.70 ft		
	Main spans	Uniformly distributed (UDL)	20 kg/m	15 lbs/ft		
	Side truss	Uniformly distributed (UDL)	30 kg/m	21 lbs/ft		
	Cantilever	Point load (CPL)	150 kg	330 lbs	100cm truss cantilevered from sleeve-block	
* See structural report for exact load positioning						



5x5 m roof

FRIEDMAN RACING  
[www.friedmanracing.hu](http://www.friedmanracing.hu)

FRIEDMAN RACING  
[www.friedmanracing.hu](http://www.friedmanracing.hu)

FRIEDMAN RACING  
[www.friedmanracing.hu](http://www.friedmanracing.hu)

FRIEDMAN RACING  
[www.friedmanracing.hu](http://www.friedmanracing.hu)



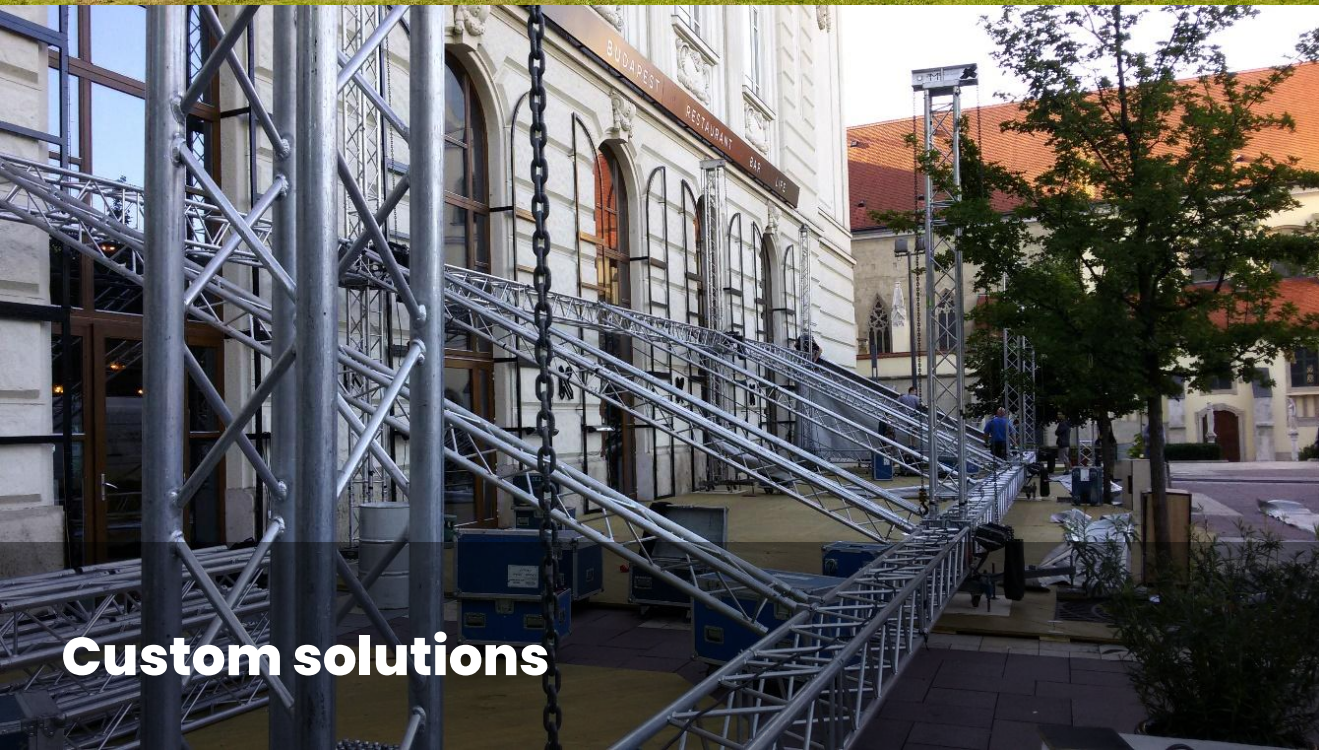
11,3 m circle roof



**11,3 m circle roof**



6 m circle roof



**Custom solutions**

**feel good**  
EVENT AGENCY





LP

LA PERLA

LA PERLA

LP

espresso IO

café



MONI'S  
JEWELRY

Moni's  
JEWELRY  
LUXURY  
COLLECTION

# **ALUTRUSS SYSTEM**

# System

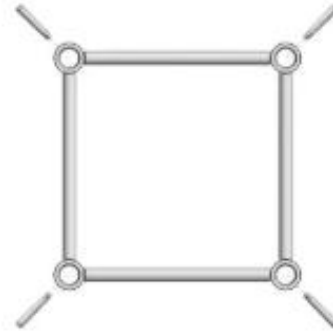
We work with products from Milos, a company renowned for its aluminum truss systems. Among other models, we have a total of more than 600 running meters of M290, M390, and M520 aluminum trusses—which are compatible with MR2 and MR3 roofs—available to our partners.

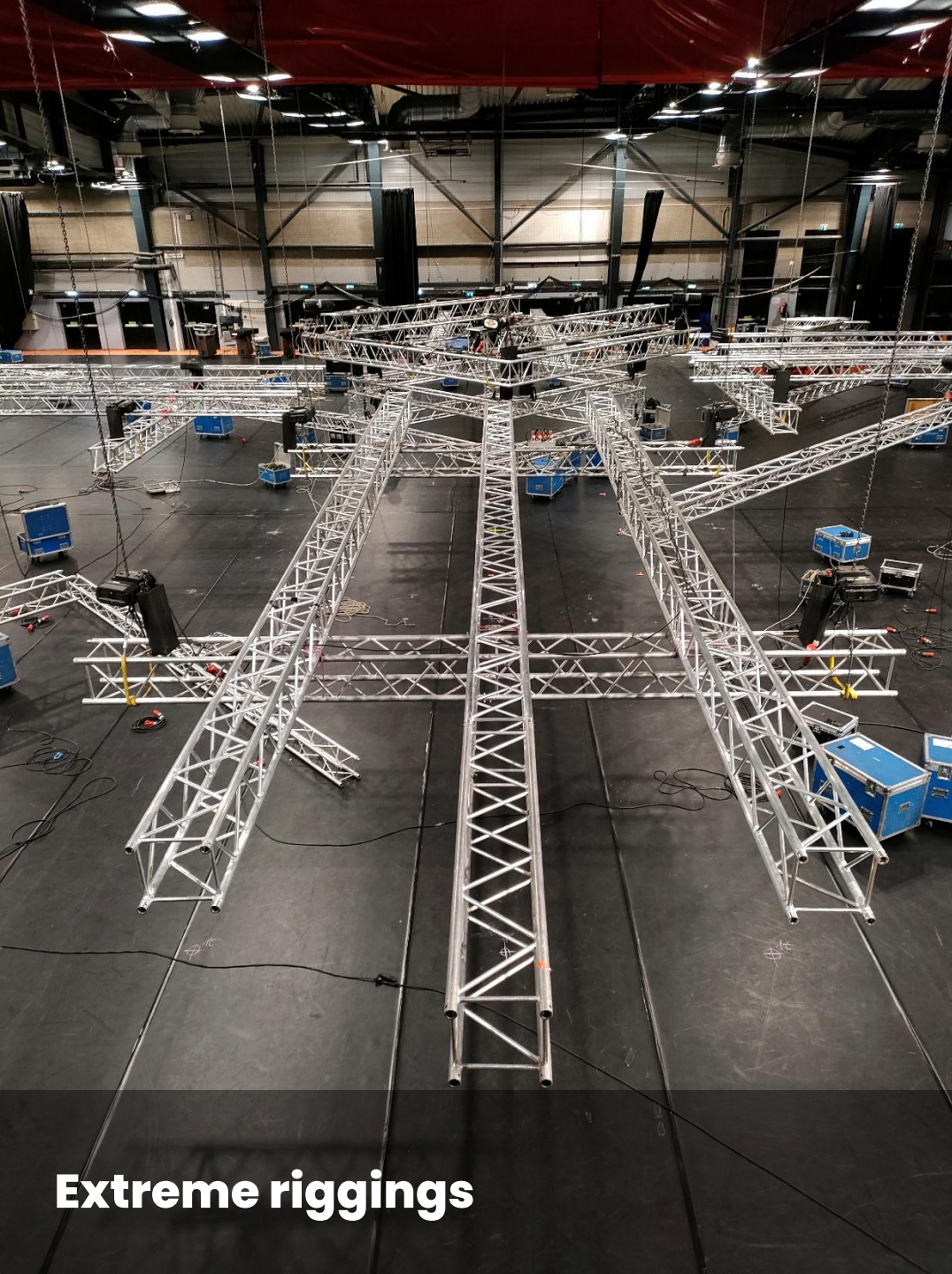
With a wide range of hoists featuring various load capacities and chain lengths, as well as double-brake and smooth-chain models, we can handle the rigging tasks for entire halls. Our tools can be used to construct not only traditional roof structures and bridge systems, but also semi-circular and circular bridge systems, self-supporting stage structures, and even truly amazing custom solutions.

Our fleet of structural equipment consists of professional products from the following brands—among others:

- Milos
- Chain Master
- CM Lodestar
- EXE: Rise
- Verlinde
- Work
- Various accessories and rigging equipment

We can tailor our offerings to meet our customers' needs.





**Extreme riggings**





**Extreme bridge system**





## Alu bridge system

An aluminum truss can be used not only to mount audiovisual equipment, but can also be creatively configured into other structural elements: banners, tarps, curtains, artificial plants—or any other decoration that the structure can safely support.



## **Alu bridge system**

An aluminum truss can be used not only to mount audiovisual equipment, but can also be creatively configured into other structural elements: banners, tarps, curtains, artificial plants—or any other decoration that the structure can safely support.



**Creative use of the alu bridge structure**



**Innovative serving table or bar counter from circle alu structure**



**Moving circle alu structure**



**Alu bridge structure for installation**



**Circular rings and aluminum frame structures used for projection and decoration**



# STAGES

**We offer a heavy-duty Nivoflex stage covering hundreds of square meters—suitable for both indoor and outdoor use—which can be combined with special accessories, arches, and stairs. Thanks to our experienced team of stage technicians, a wide range of applications is available to our clients.**

Our stages are installed at adjustable heights, with flexible or rigid side cover, and covered with ballet flooring. They are also available with flooring of various thicknesses carpet covers as an option—we can accommodate any requirements dictated by the events taking place on stage.

### **Stage element**

#### **dimensions**

2x1m / 1x1m / 0.5x1m

### **Stairs**

traditional, revue, curved  
staircase, staircase with handrails

### **Other accessories**

stage railing, chair leg guard,  
aluminum edging, LED edging

### **Round stages**

1, 2, 4, 6, 8, 11.3 és 18.5 m diameters

### **Dance floors**

Built dance floors covered with ballet carpet or strip parquet,  
heavy-duty interactive LED flooring

### **Rotating stage**

5m diameter, 0.52m high, rigid  
side cover, 2-ton load capacity

### **Backdrop and room divider curtains**

Decorative curtains and flame-retardant stage curtains,  
Raschel nets



**Traditional stages (with traditional and non-standard building)**



**Traditional stages (with traditional and non-standard building)**



**Round stages**

# Rotating stages

The rotating stage can be used as a standalone unit or integrated into a traditional stage—or even built onto it as an extension.

Due to its size and load capacity, it is suitable for transporting vehicles, impressive exhibition pieces, and display items, but it can also serve as a visual element for stage and musical productions, DJs, and variety shows.

Its surface is carpeted, and its rigid side panels are typically carpeted or decorated.

## Parameters

- Overall exterior dimensions: 5,18 m diameter
- Rotating section: 5,08 m diameter
- Rigid side panel edge depth: 0,1 m
- Rigid side panel height: 0,52 m
- Load capacity: 2 t
- Power connection: 16 A DAF
- Power requirement: 3x16 A starting current

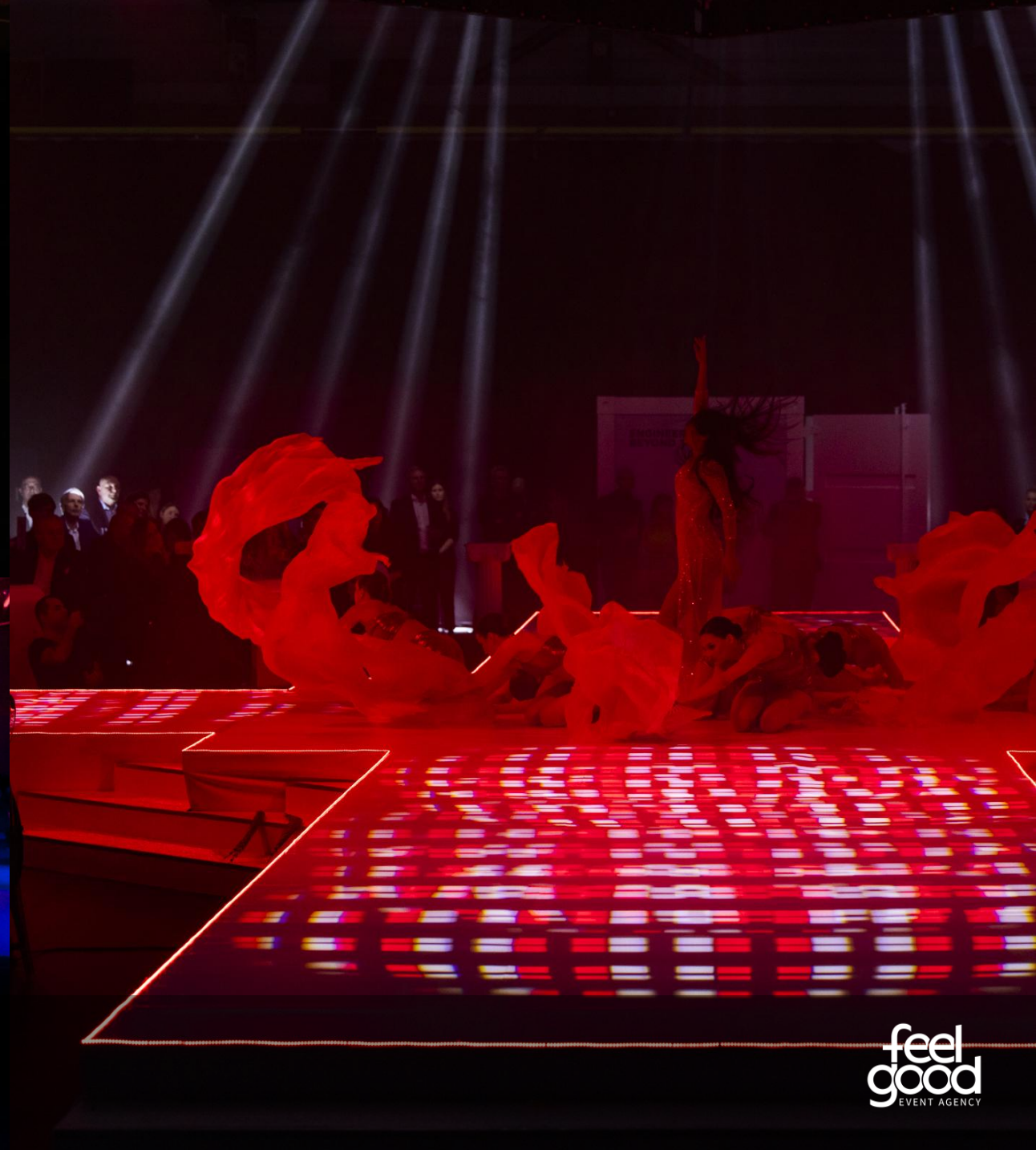




**Stairs and edging**



**Stairs and edging**



## LED DANCE FLOOR

Features uploadable animations and a touch-interactive interface.



## PARQUET DANCE FLOOR

Fixed (4x5m) or in custom sizes, with strip parquet flooring.



Our custom-built dance floors, covered with ballet carpet or strip parquet, bring a party atmosphere to any room. However, our truly extreme and popular solution is the interactive LED floor: available with 18 pre-programmed interactive animations or custom content, it can also be used as a simple projection surface without interaction, and thanks to its high load-bearing capacity, it can even be installed under vehicles.



# EXTREME SOLUTIONS

Creative usage of round stage, round alu structure and LED grid.



## **EXTREME SOLUTIONS – SWIMMING STAGE**

Our stages can be set up not only on solid ground or indoors, but even on water! Depending on the water depth, no additional equipment or pumping is required.

# CONTACT

PÉTER CSÁKVÁRI

Senior event manager  
[csakvari.peter@feelgood.hu](mailto:csakvari.peter@feelgood.hu)  
+36 20 489 9806

GYÖRGY BODA

Event manager  
[boda.gyorgy@feelgood.hu](mailto:boda.gyorgy@feelgood.hu)  
+36 20 372 9550

LÁSZLÓ KOVÁCS

Senior event manager  
[kovacs.laszlo@feelgood.hu](mailto:kovacs.laszlo@feelgood.hu)  
+36 20 287 1511