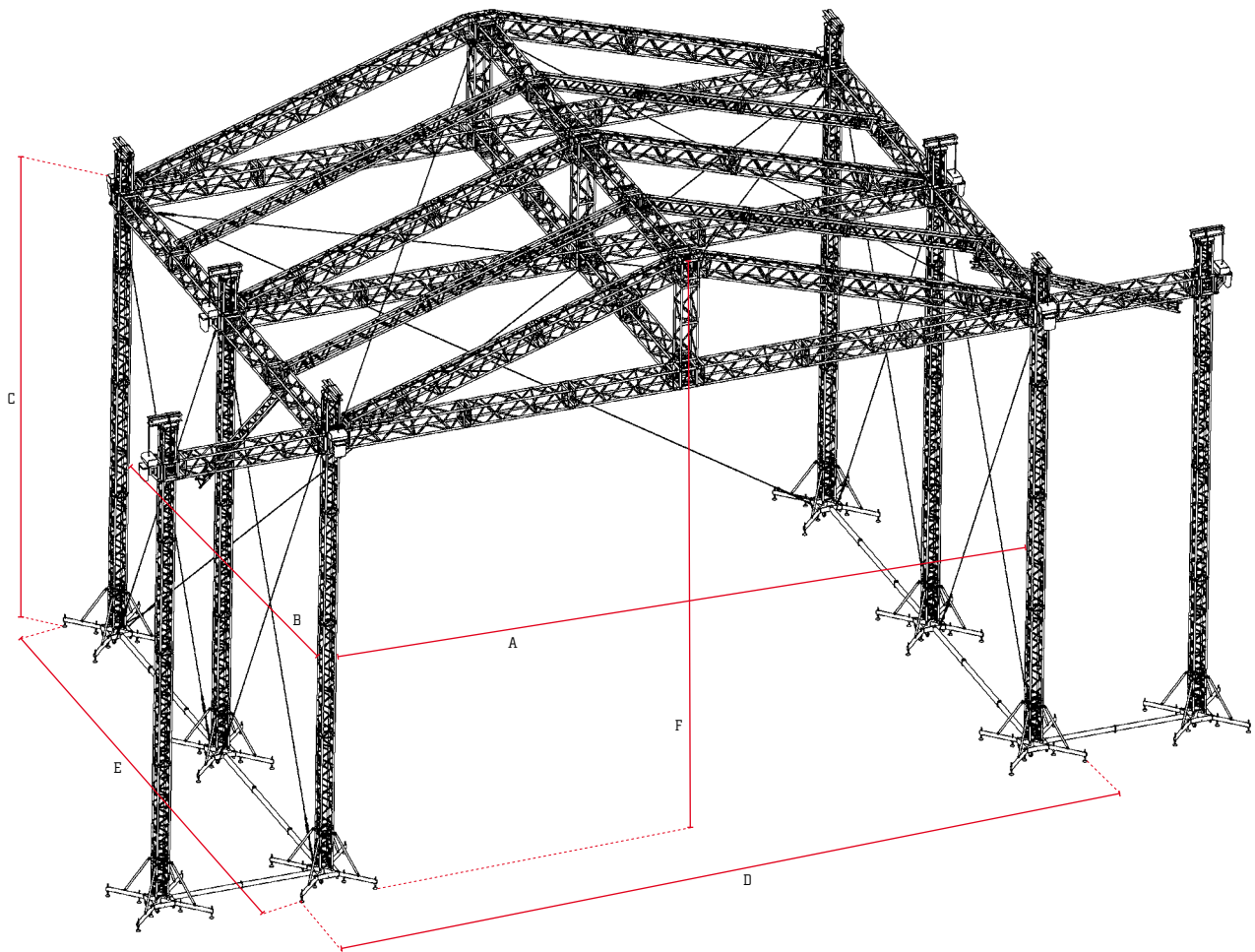


Roof MR3



stage measurements	inside width	inside depth	clearance	overall width	overall depth	height
	A	B	C	D	E	F
20x14 m	20,0 m	14,0 m	11,4 m	22,6 m	16,6 m	14,9 m
65.7' x 45.9'	65.6'	45.9'	37.4'	74.2'	54.5'	48.9'
16x14 m	16,0 m	14,0 m	11,4 m	18,6 m	16,6 m	14,4 m
52.5' x 45.9'	52.5'	45.9'	37.4'	61.0'	54.5'	42.2'

Roofs MR3



This large roof system covering an area of up to 280 m² (3,014 ft²) with a full height of 15 meters (49.2 feet) suitable for mega-concerts or festivals. The MR3 is constructed using MT2 towers with M400 & M520 series components providing incredible strength, stability and speed of construction.

The canopy is custom manufactured from fire-retardant grey PVC material. It weighs approximately 0.8 kg/m² (.164 lbs/ft²) and is securely fastened and tensioned using ratchets. The sloping roof enhances the appearance of the structure to produce a dynamic stage structure and also enables for efficient water drainage.

All roof systems are manufactured by fully certified welders and are delivered complete with static calculations and a building manual



↘ roofs MR3

max. dimensions (w x d)	23,7 m x 15,7 m	77.8 ' x 51.5 '
max. stage size	20,0 m x 14,0 m	65.6 ' x 45.9 '
max. clearance	12,0 m	39.4 '
max. height	14,7 m	48.3 '
max. load bearing capacity	10 000 kg	22046 lbs
total weight of construction	7 300 kg	16091 lbs