

ROOF GB 8 x 6 m

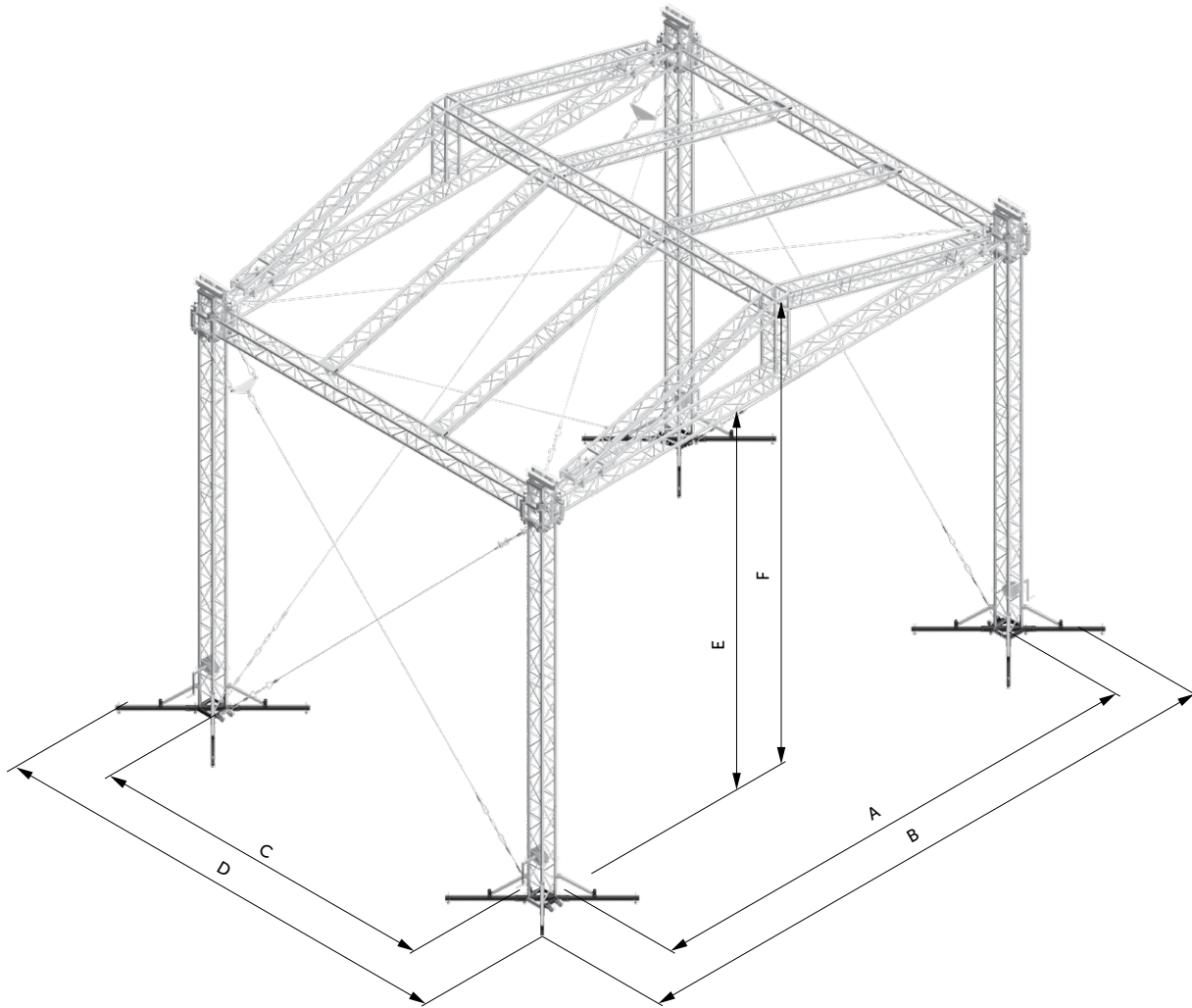
Gable Roof 8 x 6 m is a great option for covering smaller size events. Its maximum loading of 2000 kg (4,409 lbs) and clearance of 6.1 m (20 ft) gives you enough space for any show. It is very easy to assemble, as the columns are from Tower 05, which is a self-contained unit constructed from HT34 truss.

USED CONSTRUCTION SYSTEMS

Mast section	HT34
Support truss	FT34
Rafters	FT33
Tower	Tower 05

SPECIFICATIONS

Max. dimensions	10.3 x 7.8 m (33.79 x 25.59 ft)
Max. load bearing capacity	2000 kg (4,409 lbs)
Total weight of construction	600 kg (1,323 lbs)



STAGE MEASUREMENTS

STAGE SIZE	Inside width	Overall width	Inside depth	Overall depth	Clearance	Height
	A	B	C	D	E	F
8 x 6 m (26.25 x 19.69 ft)	8.2 m (26.90 ft)	8.8 m (28.87 ft)	5.72 m (18.77 ft)	6.3 m (20.67 ft)	6.1 m (20.01 ft)	7.53 m (24.70 ft)

WIND MANAGEMENT

Wind resistance is calculated with 3 side mesh canopies applied to the structure (2 side canopies and one rear canopy). The three roof walls with canopies must be secured by guy wire cross bracing at all times as well as the top grid horizontal ceiling.

In service max. allowed windspeed - 20 m/s - 72 km/h - 45 mph

BALLAST

Min. ballast for each tower base	1450 kg (3,197 lbs)
Total ballast	5800 kg (12,787 lbs)

The ballast must be applied for secure usage of this roof system.