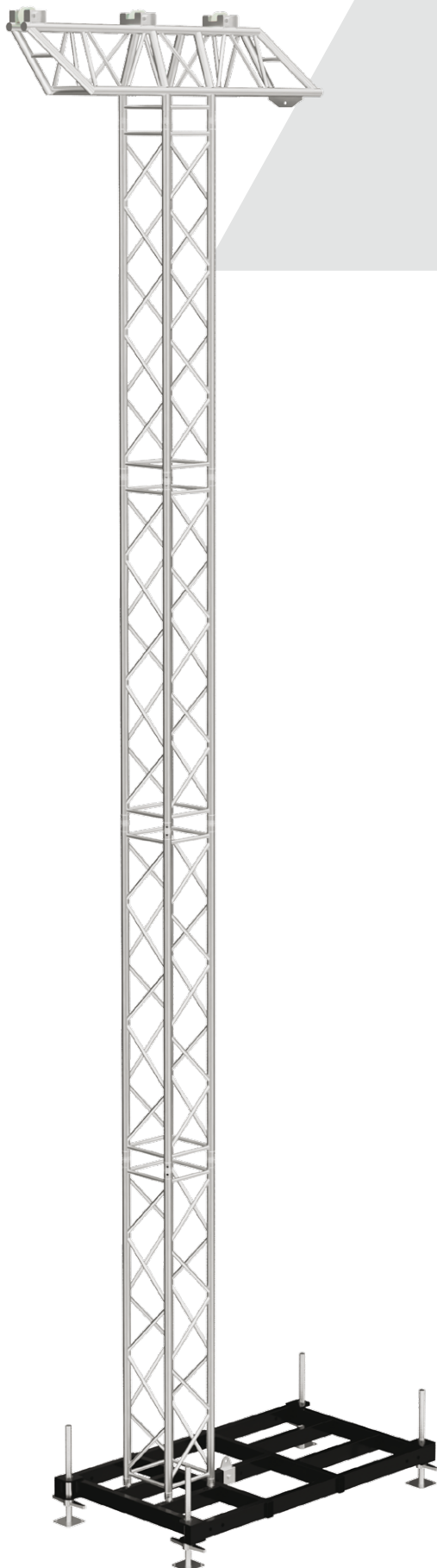


PA VERTICAL TOWER 1



PA VERTICAL TOWER 1

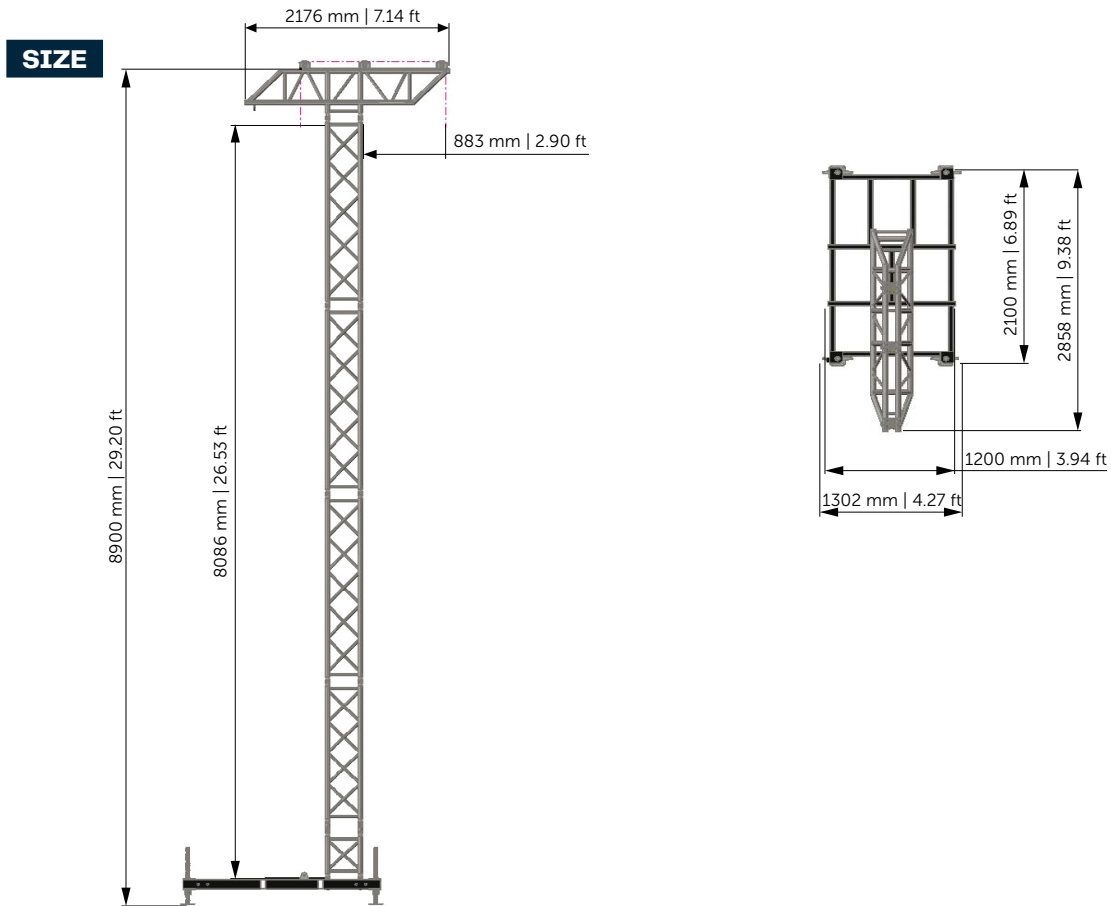
Introducing our new PA Vertical Tower 1 (PAV1). Its specially designed top section and use of heavy-duty HT44 or TT44 truss segments, with Quicklock connection system, support up to 1000 kg (2,205 lbs) loads at up to 8 m (26 ft) to ensure safe and secure hanging of speaker arrays at your large-scale events. Due to its versatile design, the PAV1 not only serves as an independent PA tower or part of your stage setup, but also as stable support for LED walls.

SPECIFICATIONS

MAX. HEIGHT	8 m (26 ft)
MAX. LOAD	1000 kg (2,205 lbs)
BALLAST	2000 kg (4,410 lbs)

HT44 MAST SECTION

MAIN TUBE	50 x 3 mm (1.97 x 0.12 in)
BRACES	25 x 3 mm (0.98 x 0.12 in)
ALLOY	EN AW-6082 T6



PART LIST

PAV1-BP	1 pc
HT44-200	3 pcs
HT44-150	1 pc
HT44-50	1 pc
T1T-HS	1 pc
PAV1-TS	1 pc

WIND MANAGEMENT

Max. wind velocity: 20m/s (44.74 mph)*

- * Valid for outdoor, temporary installations without snow or ice
- * Valid for places in III. terrain category = areas continuously covered with vegetation or buildings

BALLAST

AUDIO WEIGHT	AUDIO SURFACE	WIND SPEED	BALLAST
600 kg (1,323 lbs)	3 m ² (32.29 ft ²)	20 m/s (44.74 mph)	2000 kg (4,409 lbs)
1000 kg (2,205 lbs)	4.1 m ² (44.13 ft ²)	20 m/s (44.74 mph)	2900 kg (6,393 lbs)