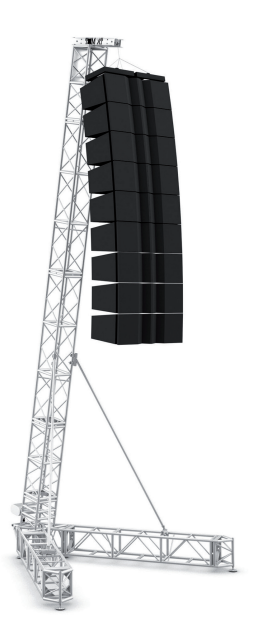
Sound delay towers

SPEAKER TOWER M-30

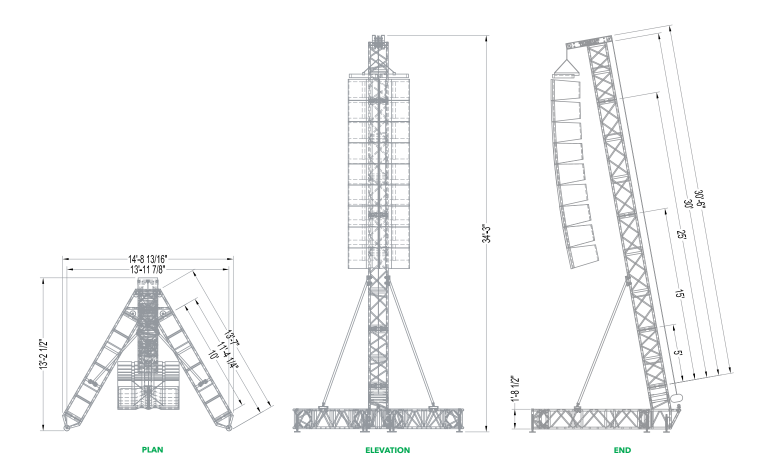
- Constructed with 20.5" Medium-duty plated truss
- > Max. load capacity of 1,800 lbs.
- > Engineered to safely operate in wind speeds up to a maximum of 40 mph





ALL TOWERS FABRICATED BY AWS CERTIFIED WELDERS
ALL COMPONENTS COMPLY WITH ANSI E1.2
ENGINEERING REPORTS SUPPLIED WITH TOWER PURCHASE





ITEM CODE	DESCRIPTION	QTY.
TC 2020-120B	10' MEDIUM-DUTY PLATED TRUSS	2
TC 20GS-HBB	20.5" GROUND SUPPORT HEADBLOCK	1
TC SPKR-M30-B05	5' TOWER TOPTRUSS	1
TC SKPR-M30-B10	10' TOWER TRUSS	2
TC SKPR-M30-B15	5' TOWER TRUSS	1
TC SPKR-M30-B20	MD SPEAKER TOWER HINGE BLOCK	1
TC SPKR-M30-B30	STABILIZER ARM	1
TC SPKR-M30-B35	STABILIZER ARM	1
TC SPKR-M30-B40	M30 SPEAKER TOWER LEVELING FEET	2

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