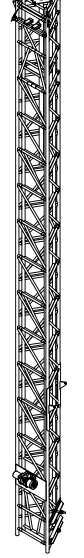
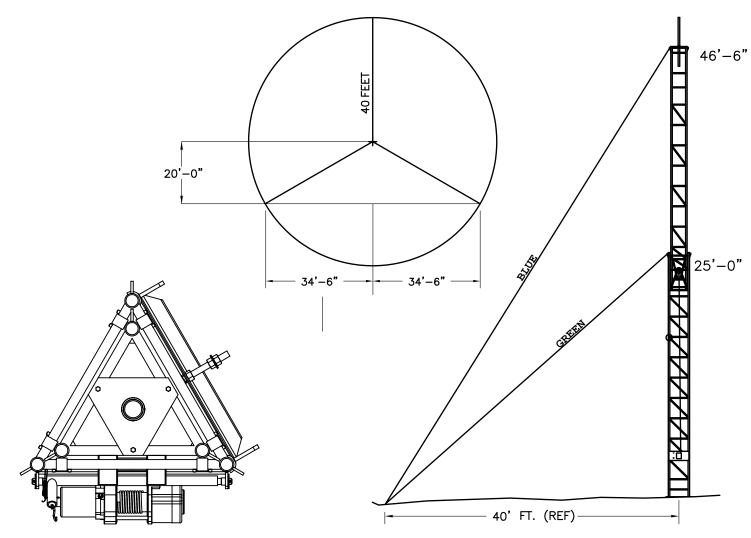


LT-T350XHDGW15

TOWER MODEL	LT-T350XHDGW15
TOWER CONSTRUCTION	2 x 25 FT SECTIONS
NUMBER OF SECTION	2
TOWER SECTIONS	C, D
LENGTH OF EACH SECTION	25 Ft (7.65m)
MAXIMUM HEIGHT W/ MAST	50 Ft (15m)
NESTED HEIGHT W/O MAST	25 Ft 6 IN (8m)
WIDTH OF UNIT	21 IN (0.54m)
RAISING SYSTEM	WORM GEAR WINCH
TYPE OF BASE	T PLATE
APPROXIMATE WEIGHT	150 lbs (69kg)
MAXIMUM PAY LOAD	200 lbs (90 kg)
MAXIMUM WIND LOAD	23 Sq Ft (2.15 m2)
MAXIMUM WIND	70 Mph (113 Kmh)





Not drawn to scale.