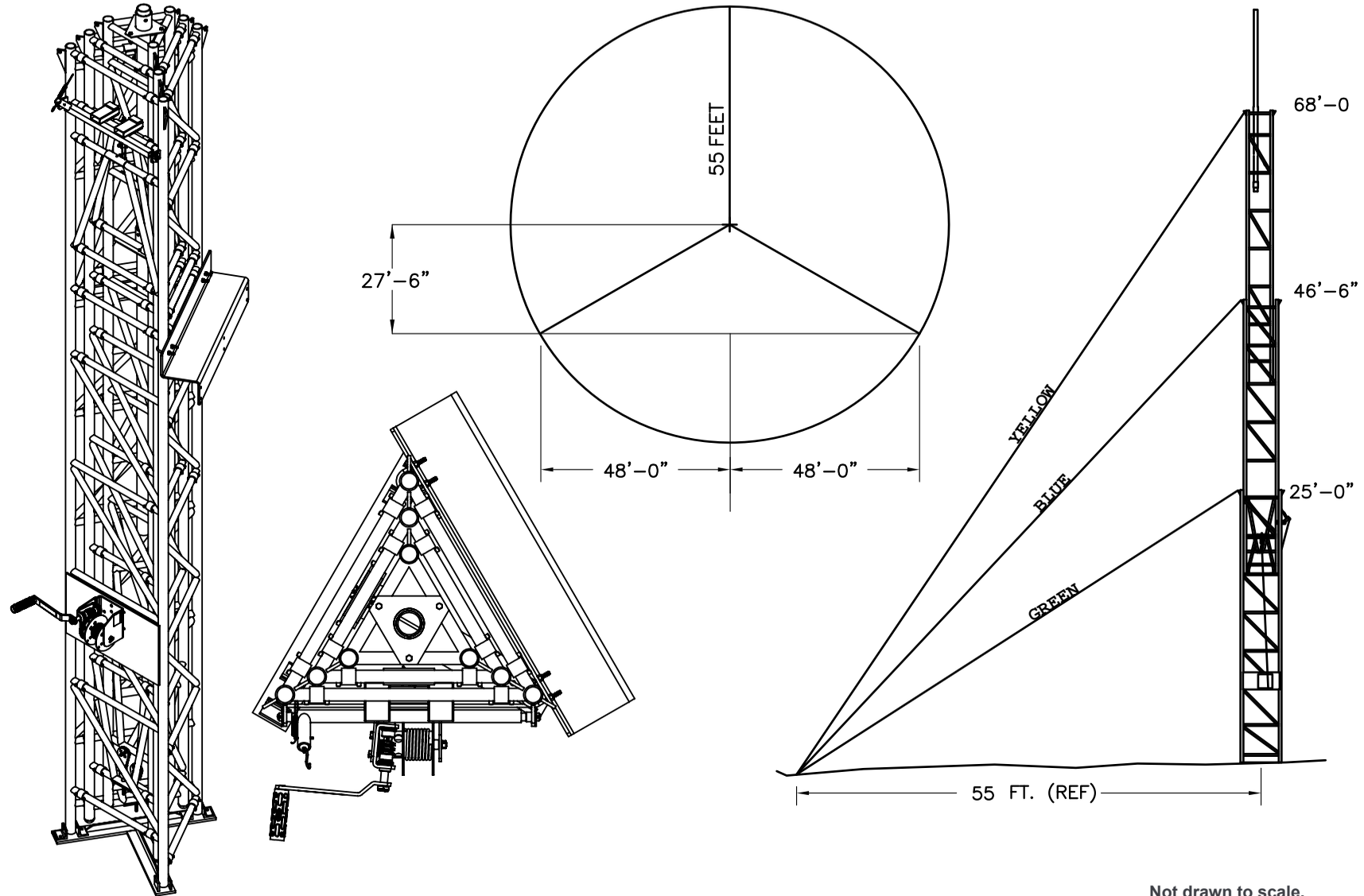


TOWER MODEL	LT-T375HDGW21
TOWER CONSTRUCTION	3 x 25 FT SECTIONS
NUMBER OF SECTION	3
TOWER SECTIONS	B, C, D
LENGTH OF EACH SECTION	25 Ft (7.65m)
MAXIMUM HEIGHT W/ MAST	71 Ft (21.64m)
NESTED HEIGHT W/O MAST	25 Ft 9 IN (8m)
WIDTH OF UNIT	21 IN (0.53m)
RAISING SYSTEM	WORM GEAR WINCH
TYPE OF BASE	T PLATE
APPROXIMATE WEIGHT	195 Lbs (88.5 kg)
MAXIMUM PAY LOAD	125 Lbs (57 kg)
MAXIMUM WIND LOAD	18 Sq Ft (1.67 m ²)
MAXIMUM WIND	70 Mph (113 Km/h)



Not drawn to scale.