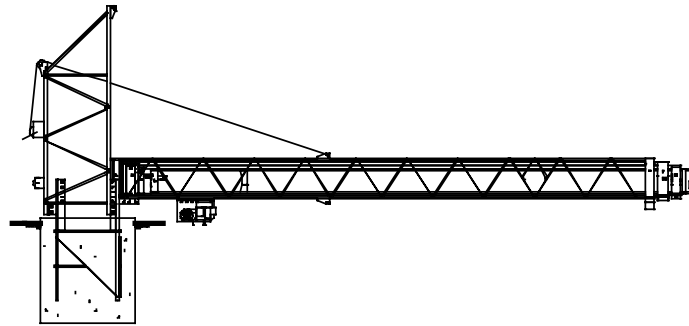
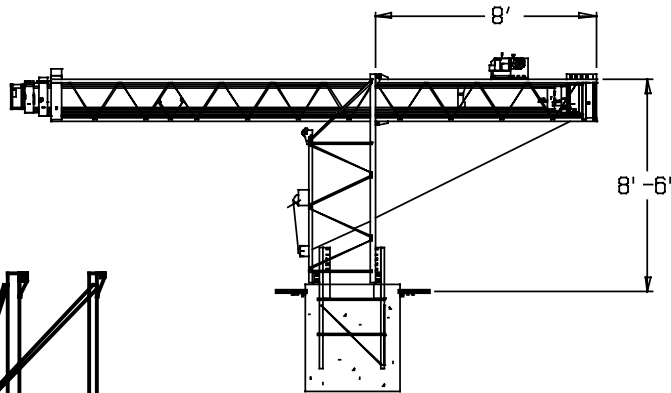


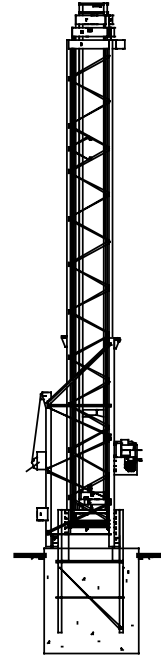
TILT-OVER ACCESSORY



ERECTION OF TOWER



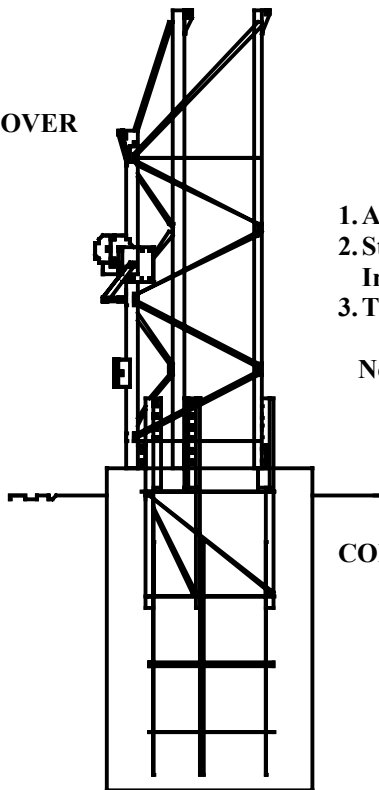
ANTENNA WORKING POSITION



MODEL

- TA-37L
- TA-54L
- TA-70L

TILT OVER



1. Attach Tower to base in horizontal position
2. Stand Tower vertical with Tilt-Over Base. (use winch for raising). Install hinge bolts at top of base.
3. Tilt Tower over into antenna installation or adjustment position.

Note: The winch does all the work.

CONCRETE BASE

TILT-OVER ACCESSORY

MODEL		WEIGHT
TA-37L	for LM-237	120 LBS
TA-54L	for LM-354	125 LBS
TA-70 L	for LM-470	130 LBS