LIFT SPECIFICATIONS

MODEL: L56-36
WEIGHT CAPACITY: 6000 LBS uniform load
PLATFORM: 36.0' Wide x 60.0' Long @ 1/4' plate
BASE FRAME: 36.0' Wide x 48.0' Long w/ leg angles
LOWERED HEIGHT: 11.75' w/ down stops
VERTICAL TRAVEL: 36.0' @ 66 seconds
ELEVATED HEIGHT: 47-3/4'
MOTOR POWER: 115 V, 1 PH, 60 Hz, 1 HP TENV.
HYDRAULIC FEATURE: Pin down drifting valve
CONTROLS: 24 V, 1 PH, 50 Hz
UP/DOWN hand held pushbutton control in NEMA 4 enclosure on 2 ft. coil cord.
TABLE SURFACE: 16 ga. T304 Stainless Steel w/ #4 Finish
BELLOWS GUARD: PVC Guard
DRAIN CONNECTION: 3/4" NPT