### GENERAL NOTES

1. **All axles and shafts are chrome plated.**
2. **All rollers and pivot points are equipped with Teflon self-lubricating bearings.**
3. **3" vertical and 4" horizontal toe clearance sides.**
4. **Advance Lifts, Inc. to supply:**
   - (1) prewired 18' lg. power cord (from lift base to plug).
   - (1) up/down pushbutton pendant type NEMA 1, 3, 3R, 4, 4X.
5. **Finish: Blue paint.**
6. **Typical electrical diagram for this unit: E22-1320.**
7. **Typical hydraulic diagram for this unit: H13-256.**

### SPECIFICATIONS:

- **Capacity:** 10,000 lbs max. lifting capacity
  8,000 lbs max. axle capacity ends

- **Platform:** 16' x 144" safety tread deck
  Removable guardrails - Steel
  18" x 72" Steel hinged bridge with chain
  42" x 78" Chock ramp - Steel
  87" between cylinder uprights (pltf width)

- **Safety Chains:**

- **Speed:** 11 FPM
- **Travel:** 54" (from 6" lowered height)
- **Lowered Height:** 6"
- **Power Unit:** 7.5 HP motor, 230V 60Hz 3PH
  Self contained and pre-wired
- **Controls:** Up/down pushbutton pendant type NEMA 1, 3, 3R, 4, 4X
- **In NEMA 12 enclosure:** Magnetic starter, w/ overload
  230V to 24 V control transformer.

- **Voltage:** 230V / 3PH
- **Advance to supply NEMA L15-30P plug
  Customer to supply: NEMA L15-30R receptacle

- **Approximate shipping weight:** 5,775 lbs.

All dimensions are given in inches unless otherwise noted.

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**RAWL STUD WEDGE ANCHORS, WEJ-IT STUDS, OR EQUIVALENT 0.425" dia. x 6" long. Use 4.5" deep minimum concrete embedment (by installer)**

**Installer to use continuous shims and circuit as required to bring platform level.**

**Lift base is pre-drilled for lagging lift to pad (4) places.**