

Typical Recessed Dock Lift Installation At Ground Level

- A** Platform with Safety Tread Deck
- B** Removable Handrails with Safety Chains
- C** 24" x 72" Optional Split Hinged Bridge required for this type of installation (12" x 72" is standard)
- D** WF Beam
- E** Rubber Dock Bumpers
- F** Black and Yellow Safety Striping
- G** Chrome Plated Rams
- H** Pre-Drilled Base Frame for lagging lift to floor
- I** 48" Lg. Hydraulic Connecting Hose supplied by Advance Lifts, Inc. with 1/2" Connector at center of base frame. Optional: 1/2" x 20' Lg. Hydraulic Hose supplied by Advance Lifts, Inc.
- J** Connector
- K** Midrail
- L** Kickplate
- M** Bevel Toe Guards 4-Sides
- N** Up-Down Pushbutton Station NEMA 1, 3, 3R, 4, 4X W/20' Control Cord
- O** Incoming Power Source
- P** Motor Controller in NEMA 12 Enclosure
- Q** To Motor on Power Unit
- R** To Down Solenoid on Power Unit
- S** Power Unit 5 HP 230V 60Hz 3Ph motor mounted on Reservoir 26"W x 22"L x 21"H (including motor) with brackets for wall mtg.
- T** Run 3" Conduit from Power Unit Location to Lift Base (by others)
- U** Installer to run 1/2" Hydraulic 2-Wire Hose through 3" Conduit from Power Unit to Connecting Hose

