



PIONEER DOCK EQUIPMENT

"C" Series Mechanical Pit Leveler Architectural Specifications

A. Manufacturer

1. Design is based on products manufactured by;

PIONEER Dock Equipment
740 Beechcroft Rd.
Spring Hill, TN 37174
800-251-3382
(931) 486-2296

2. Type: Loading dock leveler shall be fully mechanical pull chain operated with no moving parts. No rollers, cams or lanyards.

B. Product Characteristics: Dock Levelers

1. Product: Fully mechanical dock leveler – Model C _____

2. Size: _____' wide x _____' long, _____" deep to fit _____" deep pit.

3. Capacity: _____ lbs.
(25, 30 & 35,000 lb. capacities available)

4. Construction:

- 4.1 The platform shall be ¼" thick, 55,000 lb. minimum yield steel tread plate. Platform support shall be formed sheet metal welded at front of leveler to full width header plate.
- 4.2 Lip shall be 55,000 lb. minimum yield steel tread plate with a projection beyond the platform edge of 16" and 12" beyond the bumpers. Lip hinge pin shall be 1" cold rolled CF1045 steel shaft. Hinge tubes are 1 1/8" I.D. seamless with grease fittings.
- 4.3 Toe guards shall be working range type as standard. Full Range Toe Guards are available as an option.

4.4 Counter balance system to be direct extension spring design with no moving parts.

5. Operation:

5.1 Conveniently located pull chain release provides easy activation of deck and lip.

5.2 Lip to automatically extend and lock in position. Lip lock to release when unit is walked down and lip rests on truck bed. Hydra Lip option is available.

6. Characteristics:

6.1 Positive hold down device to allow up and down float when servicing truck.

6.2 Unit shall have an operating range of 12" above and 12" below dock level.

6.3 Below dock safety legs shall provide positive stop in case of premature truck departure and shall not be affected by lip motion.

6.4 Ramp to be recyclable with truck in position at dock.

6.5 Cross traffic support and night lock security to be provided by lip stored in lip keepers.

6.6 Levelers and warranty shall meet or exceed the performance requirements of CS202-56., O.S.H.A. and A.N.S.I. MH-14.1. 1 – 1984.

7. Weather seal: Brush type (meets FDA requirements) weather seals optional.

8. Bumpers: Two per dock leveler.