



Engineered for Safety!

REQUEST FOR QUOTE

Date:
Customer:
Contact:
Job Reference:

Phone:
Fax:
Email:
Include Installation:
Quote Freight to ZIP:
Via:
New Construction
Retrofit:

Thank you for the opportunity to quote your Loading Dock Safety requirements. Please fill in this RFQ completely and return to:

Sarah Cunningham Ext 299 scunningham@pentalift.com Fax: 519-763-2894

DOCK LEVELER

Quantity: Mechanical Hydraulic Voltage:
Deck width: Ft In Deck Length Ft Capacity: lbs Ultima: (I-Beam construction)
Gross Weight of Fork Truck (Including Attachment) Dock Height: In
Number of Wheels on Fork Truck Trucks per Shift: Number of Shifts
Installation Style: Pit Pour-in-place Easy Sweep
Curb Angle: 4 pc 6 pc
Options: Full Range Toe Guards Mechanical Fallsafe Foam Insulation Galvanized Overhead Door Kit
Auto Return Deck Stop Lip Hinge Grease fittings:
Bumper: Length Height Thickness Molded Laminated Steel Face
Lip Length: 16in 18in 20in Roll-off stop Weather Seals: Rubber Sides Brush Rear

Additional Information:

VEHICLE RESTRAINT

Quantity: Mechanical Hydraulic Voltage:
Light Package:
Face Mount:
Low Profile: (Consult Factory)
Recessed:
Dock Height:
Trailer ICC RIG Bar:
Cantilever/ Haunch:
Zinc Plated:

Additional Information:

EDGE OF DOCK

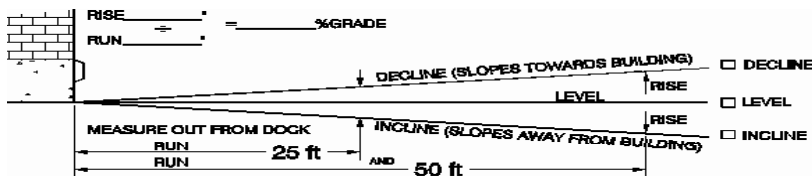
Quantity: Mechanical Hydraulic Deck width: In Voltage:
Lip Length: 15in 17in Capacity: lbs Lag Plate:
Install Style: Face Mount Pit Pour-in-Place

Additional Information:

DOCK SEAL/ SHELTER

Quantity: Door width: Ft In Door Height: Ft In
Foam: Shelter: Inflatable:
Dock Height: Base Fabric: Color:
Wear Selection Fabric: 4in 8in 16in
Backboard: Wood Steel Pressure Treated:
Projection from wall to face of bumper:
Building wall construction:
Clear height above door:
Clear width between door:

* To determine percentage of slope = Rise / Run = % incline/decline



Additional Information:

NOTE: Consult factory for applications/equipment not listed above for quotation. Quotation will be submitted based on information provided herein only. If Specs are available-please fax in with RFQ Form