



Dock Leveler Survey

Instructions

1. Please complete all survey questions relevant to the equipment being quoted. Survey must be completed based upon conditions at time of installation.
 - Pictures of equipment and operating environment recommended with survey.
 - Information not provided may lead to a delay in quote or order processing. ULTRA LITE is not responsible for errors in quote or order processing due to missing information
2. If multiple dock positions are being quoted and conditions vary from position to position, please submit a survey for each position.

Customer

Customer Name: _____ Contact: _____

End User

End User/Job Name: _____

Dock/Position

Dock Number(s) Position(s) Surveyed: _____ Number of Identical Positions (if applicable): _____

Enclosed Dock (inside building)

Open Dock (outside)

Building Interlock: Vehicle Restraint Door Other _____

Cold Storage/Cold Weather Usage

Yes No If Yes, specify lowest temperature for equipment operation:

Washdown/Corrosive Environment

Yes No If Yes, specify washdown chemicals or corrosive substance:



Dock Leveler Survey

Existing Dock Leveler

Manufacturer:

Model/Type:

Material Handling Equipment

3-Wheel Forklifts 4- Wheel Forklifts

Dry Weight of Heaviest Pallet Tuck/Forklift (without load):

GVWR* of Heaviest Pallet Truck/Forklift:

Truck and Trailer Types

LTL Flatbed Container Refrigerated High Cube Step Van Cargo Van
Yard Jockey Usage? Yes No Lift Gates (photos/dimensions required) Yes No

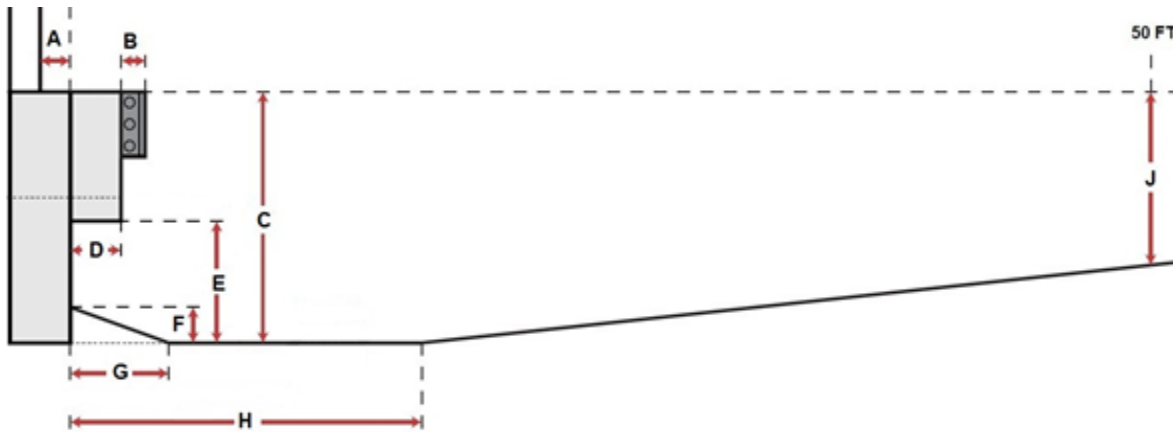
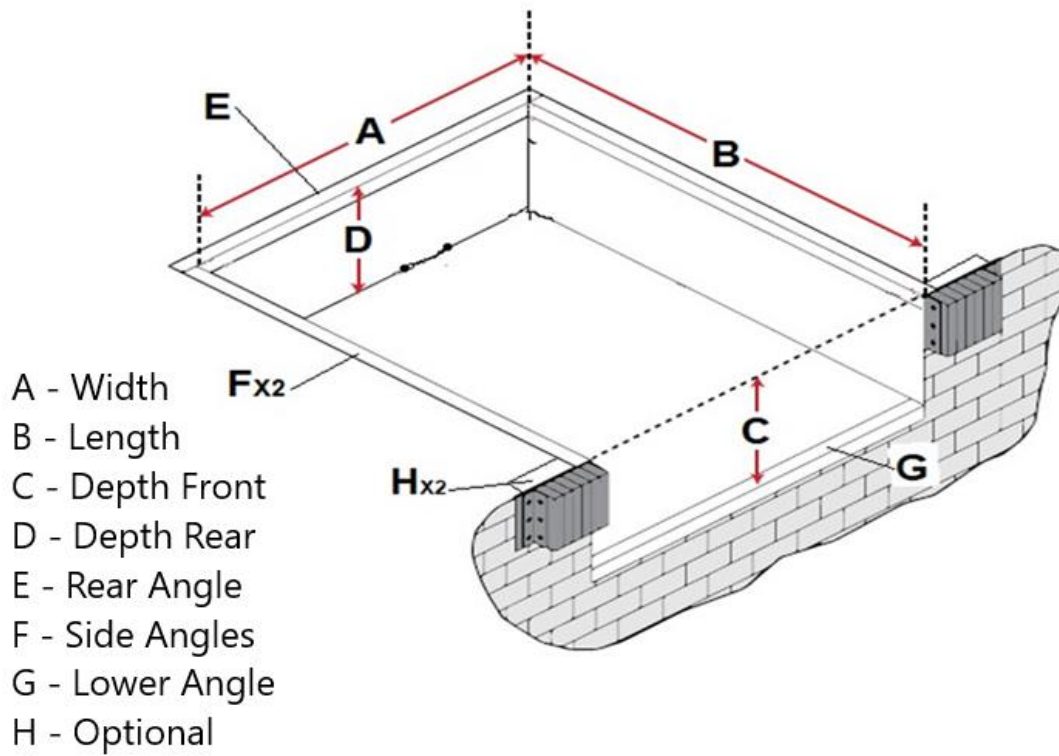
Traffic Volume

1-3 Transport Vehicles per Shift 3-6 Transport Vehicles per Shift 6-9 Transport Vehicles per Shift
 1-Shift Operation 2- Shift Operation 3- Shift Operation 24/7 Operation

Voltage/Phase/Lip Length/Options/Notes/Features

Select Dock Leveler

Mechanical 30,000 LB (CIR) 40,000 LB (CIR) 50,000 LB (CIR)
Hydraulic 30,000 LB (CIR) 40,000 LB (CIR) 50,000 LB (CIR)
Air 30,000 LB (CIR) 40,000 LB (CIR) 50,000 LB (CIR)
EOD (MECH ____ HYD ____) 30,000 LB (CIR)

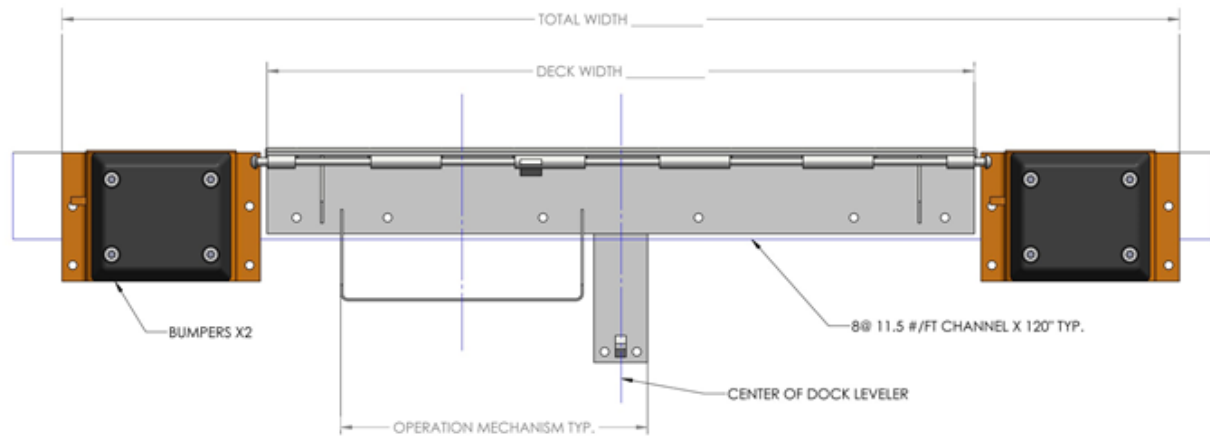


- A - Wall Se Back
- B - Bumper Projection
- C - Dock Height
- D - Cantilever Projection
- E - Cantilever Height
- F - Slope Height
- G - Slope Projection
- H - Grade Change Dim.
- J - Height at 50 feet

HYDRAULIC

MECHANICAL

Model	Deck Width	Total Unit Width	Model	Deck Width	Total Unit Width
HED – 66	66"	104"	NL – 66	66"	104"
HED – 72	72"	110"	NL – 72	72"	110"
HED – 78	78"	116"	NL – 78	78"	116"
HED – 84	84"	122"	NL – 84	84"	122"



OPTIONS

- 18" Lip (16" Standard)
- 20" Lip
- Rubber Weather Seal Sides
- Curb Angle Kit
- 4 Sides Pan
- Laminated (please specify) DB411 DB412
- Omit Bumpers
- Full Range Toe Guards