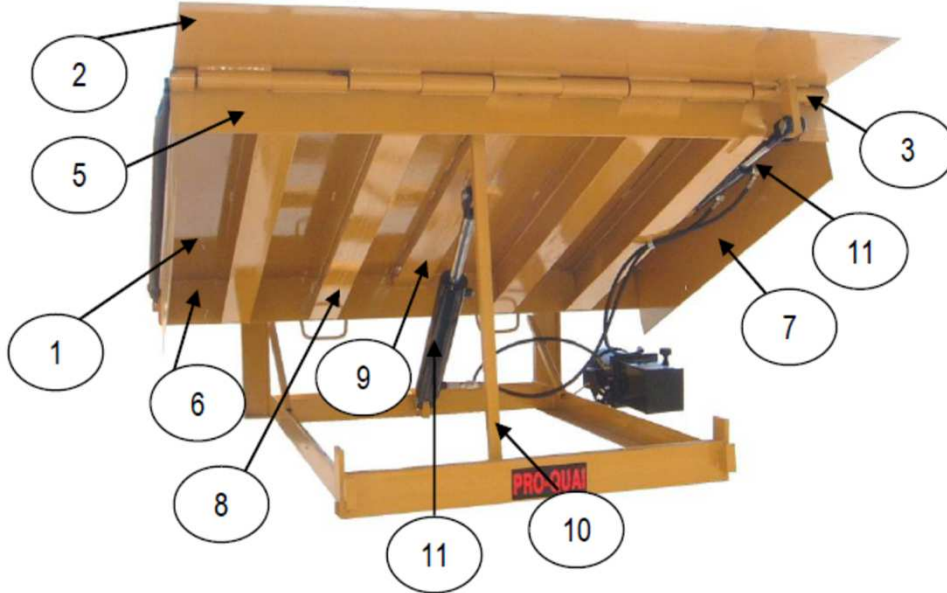




ULD630



Technical Specifications

1.	Top plate: checker plate 1/4"
2.	Standard lip: checker plate 1/2" x 16"
3.	Front piano hinge of 1 3/4" & 1" shaft
4.	Rear piano hinge of 1 5/8" & 1" shaft
5.	Front support flat bar: 6"
6.	Rear support flat bar: 6"
7.	Standard fixed toe guard
8.	4 H-Beam 6" @ 9.00 lbs/ft
9.	5" central channel
10.	Standard maintenance stand
11.	1 Principal cylinder with anti-drop valve 1 Double action cylinder on the lip
12.	Dimension : 6' x 6'
13.	Dynamic load of 30,000 lbs

Distributor's Information

Name:

Phone:

Address:

Options

Voltage: **Quantity:**

Customer's Information

Name:

Phone:

Address:

Project

ULD630

Nominal Pit Size			
Width	Length	Front Height	Rear Height
6'	6'	20"	19.5"
1828 mm	1828 mm	508 mm	495 mm

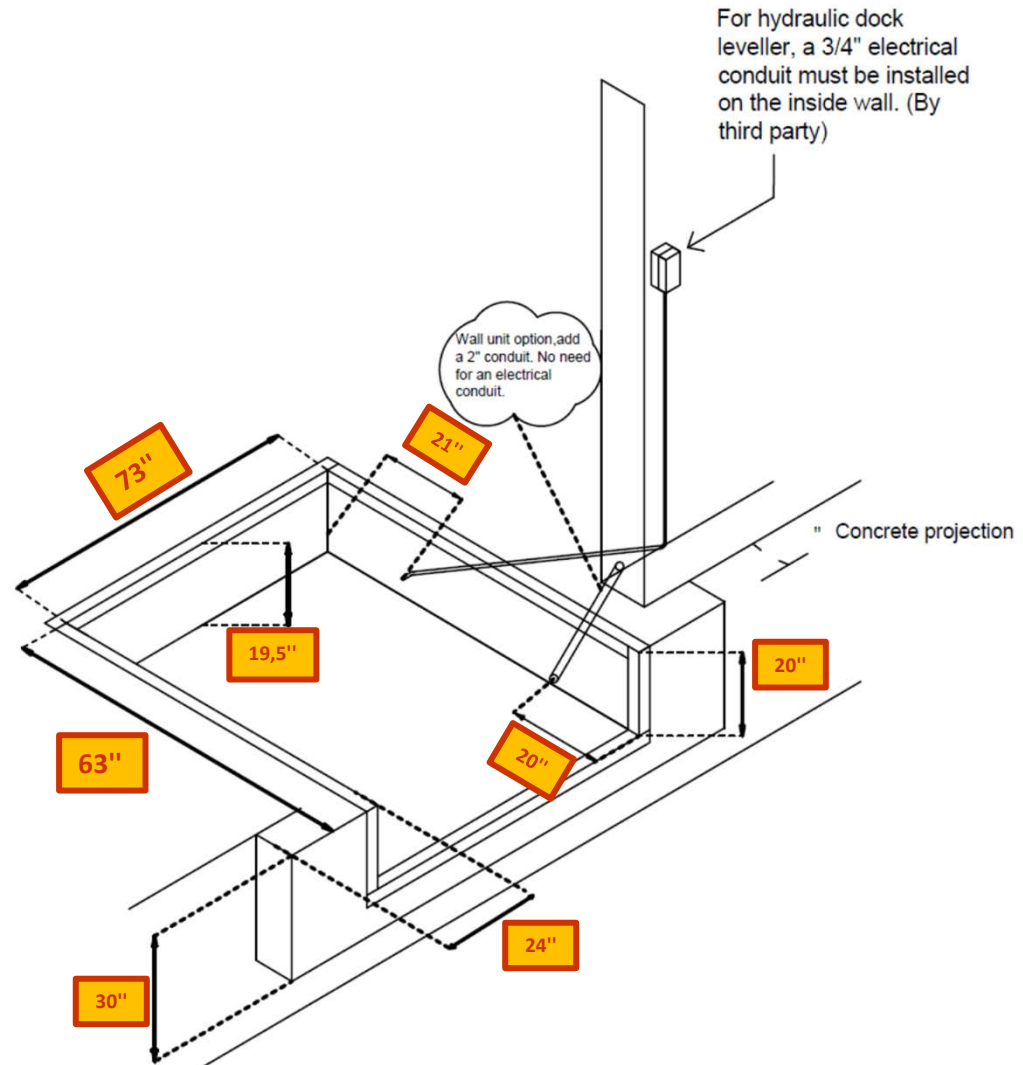
Actual Pit Size			
Width	Length	Front Height	Rear Height
73"	63"	20"	19.5"
1854 mm	1600 mm	508 mm	495 mm

Curb Angle Dimensions		
Front Width	79"	2006 mm
Rear Width	79"	2006 mm
Length	63"	1600 mm
Height	20"	508 mm

When there is a downward slope towards the building, the dock leveler and the bumpers will be installed projecting outwards according to the slope's percentage.

Slope %	Concrete Projection*	
2%	2 1/2"	64 mm
4%	5"	127 mm
6%	7 1/2"	191 mm
8%	10"	254 mm

Projection calculated from the back of the door seal



**If truck restraint, make concrete projection until footing.