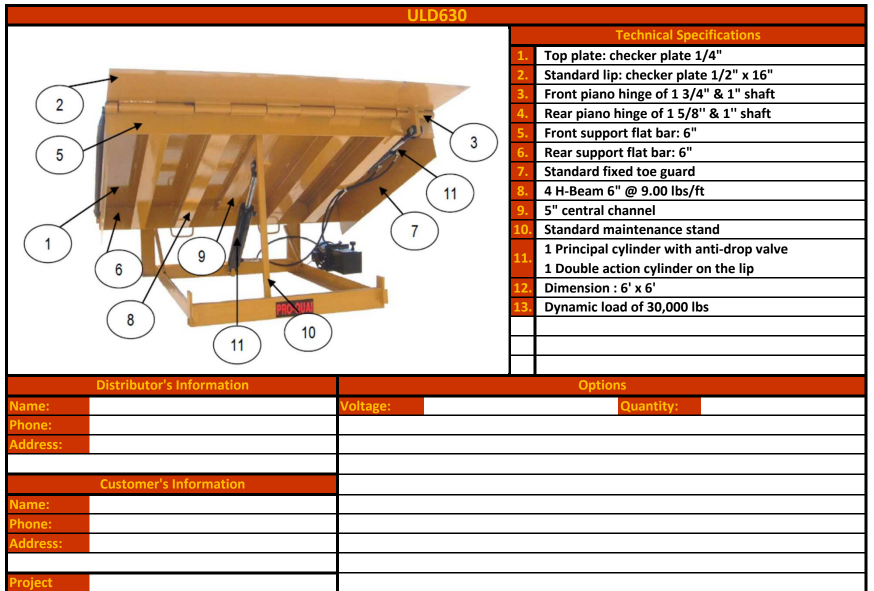


Ultra-Lite Doors / PRO-DOCK Inc. 7307 40th Street SE, Calgary AB 1-403-280-2000



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				ULD630
Nominal Pit Size				For hydraulic dock leveller, a 3/4" electrical conduit must be installed on the inside wall. (By
Width 6'	Length 6'	Front Height 20"	Rear Height 19.5"	third party)
1828 mm	1828 mm	508 mm	495 mm	
1020 111111	1020 111111	506 111111	495 111111	
Actual Pit Size				
Width	Length	Front Height	Rear Height	
73"	63''	20"	19.5"	Wall unit option,add a 2" conduit. No need
1854 mm	1600 mm	508 mm	495 mm	for an electrical conduit.
	•			Ray
Curb Angle Dimensions				13
Front Width		79"	2006 mm	" Concrete project
Rear Width		79''	2006 mm	
Length		63"	1600 mm	
Height		20''	508 mm	19,5"
Mh an Ale			de Alea	
When there is a downward slope towards the building, the dock leveler and the bumpers will be				63"
installed projecting outwards according to the slope's percentage.				
Slope %		Concrete Projection*		
2%		2 1/2"	64 mm	24"
4%		5"	127 mm	30"
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 untill footing.