

PWC LIFTS



40
Capacity

120
Frame Width
Between Uprights

H
Lifting
Mechanism

- Lift model numbers are based off capacity, frame width, and lifting mechanism.
- Class one Capacity will be the first two numbers of the capacity, and class two lifts will have the first three numbers of capacity i.e. 4,000lb = 40 // 32,000lb = 320
- Frame width will be between the uprights, does not include max beam measurements with guides
- Class one lifts will have either an "H" or a "M" for either a hydraulic or manual
 - Exception- 2598V- "V" will stand for vertical rather than a Cantilever
 - Exception- PWCDBLH will have a "4" or a "6" for width of dock section center mount

<u>Model</u>	<u>Capacity</u>	<u>Max Dry Weight</u>	<u>Lifting Height</u>	<u>Frame Width</u>	<u>Guide Beam</u>	<u>UGBS Beam</u>	<u>Leg Adjustment</u>	<u>Total Width</u>	<u>Water Depth</u>
1351	1,300 LBS	1,080 LBS	36"	51"	51"	N/A	20"	59"	12" + HULL DRAFT
1362 VHL	1,300 LBS	1,080 LBS	60"	60"	N/A	58"	36"	73"	13" + HULL DRAFT
PWCDBLH	1,500 LBS	1,080 LBS	42"	42"	52"	N/A	27"	131.25"	12" + HULL DRAFT
PWCDBLH4	1,500 LBS	1,080 LBS	42"	42"	52"	N/A	27"	177.75"	12" + HULL DRAFT
PWCDBLH6	1,500 LBS	1,080 LBS	42"	42"	52"	N/A	27"	225.75"	12" + HULL DRAFT