

CLASS I LIFTS

**BULMANN
DOCK & LIFT**

40
Capacity

120
Frame Width
Between Uprights

H
Lifting
Mechanism

- Lift model numbers are based off capacity, frame width, and lifting mechanism.
- Class I capacity will be the first two numbers of the capacity, and Class II 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

Model	Capacity	Max Dry Weight	Lifting Height	Frame Width	UGBS Beam	Leg Adjustment	Total Width	Water Depth
1584	1,500 LBS	1,250 LBS	40"	84"	N/A	20"	95"	12" + HULL DRAFT
2598V	2,500 LBS	2,080 LBS	54"	98"	87"	36"	108"	5" + HULL DRAFT
40108M	4,000 LBS	3,335 LBS	54"	108"	96"	36"	121"	5" + HULL DRAFT
40120M	4,000 LBS	3,335 LBS	54"	120"	108"	36"	133"	5" + HULL DRAFT
40108H	4,000 LBS	3,335 LBS	56"	108"	96"	31.5"	121"	5" + HULL DRAFT
40120H	4,000 LBS	3,335 LBS	56"	120"	108"	31.5"	133"	5" + HULL DRAFT
40120H HIGH LIFT	4,000 LBS	3,335 LBS	80"	120"	108"	31.5"	133"	5" + HULL DRAFT
60120H	6,000 LBS	5,000 LBS	56"	120"	107"	34.5"	135"	6.5" + HULL DRAFT
60120H HIGH LIFT	6,000 LBS	5,000 LBS	80"	120"	107"	34.5"	135"	6.5" + HULL DRAFT
75120H	7,500 LBS	6,250 LBS	56"	120"	107"	34.5"	135"	6.5" + HULL DRAFT
75120H HIGH LIFT	7,500 LBS	6,250 LBS	80"	120"	107"	34.5"	135"	6.5" + HULL DRAFT
75132H	7,500 LBS	6,250 LBS	56"	132"	119"	34.5"	147"	6.5" + HULL DRAFT