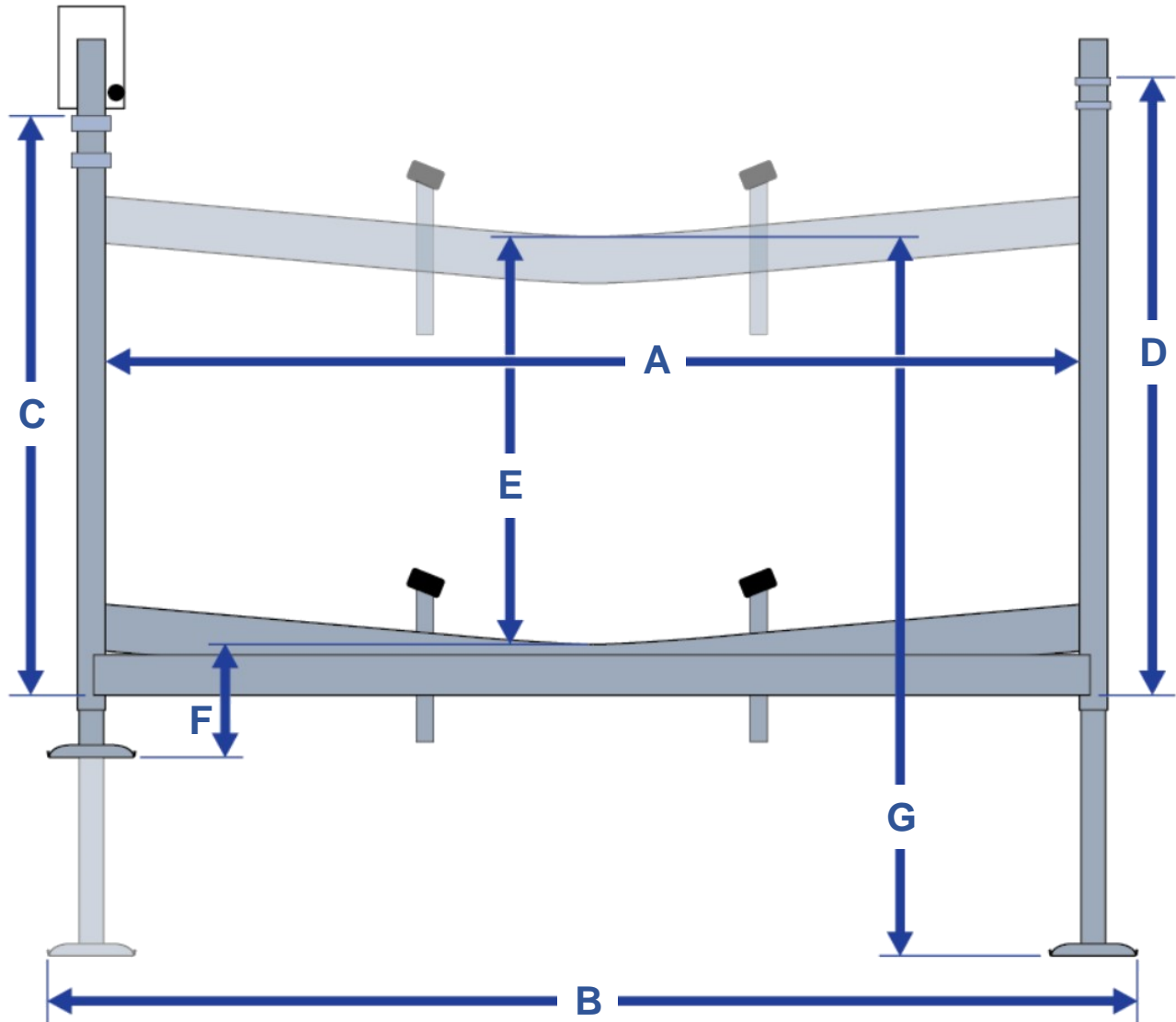


Hydraulic Spec Sheet



- The dimensions shown can vary up to 2 inches.
- To determine maximum water depth, refer to maximum platform height (G) and subtract the desired height off of the water when fully raised.
- To ensure the vessel can clear the lift platform when lowered, refer to the vessel's draft to the keel (or skags) and compare it to the lift travel (E) minus the desired height off the water and the amount of clearance required to safely float over the platform.
- Never install a lift in conditions that will require the vessel to power on to the lift due to inability to float over the platform and support components. Doing so can permanently damage the lift and/or vessel.
- **WARNING:** The XL extension leg (SS1230) is a 96" extension leg with a 3" outside diameter. It is designed for use on Deep Water lift models. When used on 1500 lb. thru 4000 lb. lifts it will fit more loosely inside the lift's corner posts and cause increased shifting and instability when fully extended.

	A Width Between Lift Legs	B Width Outside Foot Pads	C Lift Tube Height	D Dropside Tube Height	E Lift Travel	F Minimum Platform Height	G Maximum Platform Height	Platform Length	Base Weight (pounds)
SSV1564HY	64	78	68	68	54	12	Standard = 86	80-1/8	264
							SSKA = 106		
SSV20100HY	100	115-1/8	66-3/4	66-3/4	48	12	Standard = 80	118-5/8	338
							SSKA = 100		
							SS1230 = 138.25		
SSV20100HYDW	100	115-1/8	66-3/4	66-3/4	48	12	Standard = 115	118-5/8	371
							SS1230 = 138.25		
SSV40108HY	108	123-1/8	67-3/4	68	48	12	Standard = 80	118-1/4	424
							SSKA = 100		
							SS1230 = 138.25		
SSV40108HYDW	108	123-1/8	67-3/4	68	48	12	Standard = 115	118-1/4	464
							SS1230 = 138.25		
SSV40120HY	120	135-1/8	67-3/4	68	48	12	Standard = 80	118-1/4	433
							SSKA = 100		
							SS1230 = 138.25		
SSV40120HYDW	120	135-1/8	67-3/4	68	48	12	Standard = 115	118-1/4	473
							SS1230 = 138.25		
SSV50120HY	120	135-1/8	71-1/2	75-1/2	48	12	Standard = 80	130-7/8	524
							SSKA = 100		
							SS1230 = 138.25		
SSV50120HYDW	120	135-1/8	71-1/2	75-1/2	48	12	Standard = 115	130-7/8	554
							SS1230 = 138.25		
SSV50132LHY	132	147-1/8	71-1/2	75-1/2	48	12	Standard = 80	166-7/8	537
							SSKA = 100		
							SS1230 = 138.25		
SSV50132LHYDW	132	147-1/8	71-1/2	75-1/2	48	12	Standard = 115	166-7/8	567
							SS1230 = 138.25		
SSV60120HY	120	135-1/8	80	75-1/2	54	12	Standard = 86	143-1/8	631
							SSKA-55 = 106		
							SS1230 = 144.25		
SSV60120HYDW	120	135-1/8	80	75-1/2	54	12	Standard = 121	143-1/8	651
							SS1230 = 144.25		
SSV60120LHY	120	135-1/8	71-1/2	75-1/2	54	12	Standard = 86	167-1/8	613
							SSKA-55 = 106		
							SS1230 = 144.25		
SSV60120LHYDW	120	135-1/8	71-1/2	75-1/2	54	12	Standard = 121	167-1/8	633
							SS1230 = 144.25		
SSV60132HY	132	147-1/8	80	75-1/2	54	12	Standard = 86	143-1/8	644
							SSKA-55 = 106		
							SS1230 = 144.25		
SSV60132HYDW	132	147-1/8	80	75-1/2	54	12	Standard = 121	143-1/8	664
							SS1230 = 144.25		
SSV60132LHY	132	147-1/8	75-1/2	75-1/2	54	12	Standard = 86	166-7/8	628
							SSKA-55 = 106		
							SS1230 = 144.25		
SSV60132LHYDW	132	147-1/8	75-1/2	75-1/2	54	12	Standard = 121	166-7/8	648
							SS1230 = 144.25		

	A Width Between Lift Legs	B Width Outside Foot Pads	C Lift Tube Height	D Dropside Tube Height	E Lift Travel	F Minimum Platform Height	G Maximum Platform Height	Platform Length	Base Weight
SSV70120HYDW	120	135-1/8	80	87	63	12	Standard = 127.5	154-3/4	660
							SS1230 = 151.5		
SSV70132HYDW	132	147-1/8	80	87	63	12	Standard = 127.5	154-3/4	680
							SS1230 = 151.5		
SSV80120HYDW	120	141-3/16	87	87	63	12	Standard = 140	154-3/4	940
							SS1230 = 151.5		
SSV80132HYDW	132	153-3/16	87	87	63	12	Standard = 140	154-3/4	963
							SS1230 = 151.5		
SSV100132HYDW	132	153-5/8	95	87	63	12	Standard = 140	154-3/4	1253
							SS1230 = 151.5		
SSV100144HYDW	144	165-5/8	97	90-1/2	63	12	Standard = 140	154-3/4	1343
							SS1230 = 151.5		
SSV150144HYDW	144	165-5/8	109-1/4	102	70	19	Standard = 151.5	184-5/8	1603
							SS1230 = 163		