

# Specifications

**Sunstream offers boat lifts to suit most applications.**  
 Capacities stated below are maximum, and are based on the wet weight of the boat, including fuel, water, gear and passengers. Specifications listed are typical values and are subject to change.



## Sunstream FloatLift™



<b>FloatLift Model</b>	<b>GFL6012-AS</b>	<b>GFL10014-AS</b>	<b>GFL13018-AS</b>	<b>GFL13018W-AS</b>
Capacity (pounds)	6,000	10,500	13,000	13,000
Bunk Length	12'	14'	18'	18'
Lift Length	20'	24'	29'	29'
Lift Width UP Position	10'6"	11'11"	11'11"	13'4"
Weight (pounds)	1,300	2,500	2,900	3,100
Launching Speed (Typ.)	18 sec	18 sec	40 sec	40 sec
Water Depth Required	draft + 12"	draft + 12"	draft + 12"	draft + 12"
Remote Control	Std.	Std.	Std.	Std.
Minimum Slip Width	12'	14*	14**	16'
Maximum Boat Beam	8'6"	10'6"	10'6"	12'
Dockside Powerpack	GFL6012AS-D	GFL10014AS-D	GFL13018AS-D	GFL13018WAS-D
Lift Mount Powerpack	GFL6012AS-M	GFL10014AS-M	GFL13018AS-M	GFL13018WAS-M



**Sunstream Service Platform**  
**with safety rail and tool catch**  
 (11'8" L x 6'3" W x 360 pounds)

GFA-SP1	GFA-SP1	GFA-SP1	GFA-SP1
---------	---------	---------	---------

\*Wider slip required for beams over 9'6"

## Sunstream SunLift™



<b>SunLift Model</b>	<b>GSL 3010-AS</b>	<b>GSL 4010AR-AS</b>	<b>GSL 6012AR-AS</b>	<b>GSL 8012-AS</b>	<b>GSL 10014ER-AS</b>	<b>GSL 12018ER-AS</b>	<b>GSL 18020ER-AS</b>	<b>GSL 24024ER-AS</b>
Capacity (pounds)	3,000	4,000	6,000	8,000	10,000	12,000	18,000	24,000
Lifting Height‡	48"	36-60"	36-60"	60"	60"	60"	60"	60"
Length	10'5"	10'5"	12'5"	12'5"	14'5"	18'5"	20'5"	24'
Width (outside of legs)	9'6"	9'6"	10'	11'	11'	11'	12'6"	12'6"
Weight (pounds)	450	550	655	1,000	1,050	1,500	2,000	2,500
Launching Speed (Typ.)	15 sec	20 sec	20 sec	25 sec	25 sec	25 sec	30 sec	35 sec
Water Depth Required †(Typ.)	23"	25"	27"	36"	40"	44"	50"	62"
Remote Control	Std.	Std.	Std.	Std.	Std.	Std.	Std.	Std.

‡Lifting range of 72" available with lowered capacities on all models except GSL3010-AS

†Shallow water roller option can decrease minimum water depth requirements