

Flotation Products

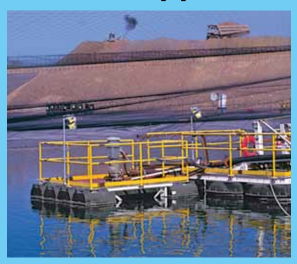
Pontoons

www.snyderfloats.com

Fax: +1 317-328-8080



Commercial Applications





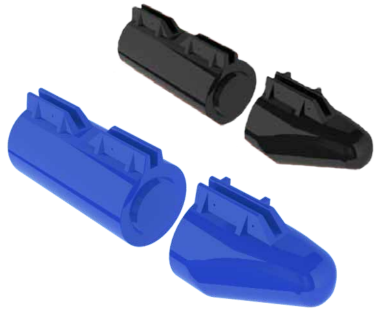
Snyder continues to lead in innovative design, materials, manufacturing quality, and value. All products are molded as one piece from tough, impact resistant high density polyethylene which will withstand sub zero temperatures. The molded product will not rust or corrode and is resistant to most chemicals. A UV stabilizer is added to the polyethylene for excellent resistant to sunlight (UV). The pontoon design provides stability and reduced resistance to waves, currents, and winds. Additionally, all Snyder flotation products are foam filled and manufactured to US Coast Guard specifications.

Dura Float Standard Series Modular Pontoon

| Item # | Color | Description | Length in (mm) | Width in (mm) | Weight Ibs (kg) | Recommended Capacity Ibs (kg)* |
|--------|-------|------------------|-------------------|------------------|--------------------|--------------------------------------|
| 45540 | Black | STD-17 Body | 35" (889) | 17" (432) | 23 (10) | 130 (58) |
| 45544 | Blue | STD-17 Body | 35" (889) | 17" (432) | 23 (10) | 130 (58) |
| 45550 | Black | STD-17 Nose Cone | 25" (635) | 17" (432) | 14 (6) | 45 (20) |
| 45554 | Blue | STD-17 Nose Cone | 25" (635) | 17" (432) | 14 (6) | 45 (20) |

^{*} All dimensions and weights are approximate

*Recommended capacity @ 50% submersion.



Dura Float Pontoons

The Dura float Pontoons provide reliable flotation for:

- floating pumps
- instrument platforms
- survey vessels
- · oil spills
- booms
- pipeline floats
- oceanographic floats
- work barges
- houseboats
- boats
- docks
- and other applications

www.snyderfloats.com







Dura Float Gullwing Series Modular Pontoon

| Item # | Color | Description | Length in (mm) | Width in (mm) | Weight lbs (kg) | Recommended Capacity Ibs (kg)* |
|--------|-------|-----------------|-------------------|------------------|--------------------|--------------------------------------|
| 45470 | Black | GW-36 Body | 48" (1219) | 36" (914) | 135 (61) | 854 (387) |
| 45474 | Blue | GW-36 Body | 48" (1219) | 36" (914) | 135 (61) | 854 (387) |
| 45475 | Black | GW-36 Nose Cone | 50" (1270) | 36" (914) | 90 (40) | 451 (204) |
| 45476 | Blue | GW-36 Nose Cone | 50" (1270) | 36" (914) | 90 (40) | 451 (204) |
| 45480 | Black | GW-26 Body | 36" (914) | 27" (686) | 59 (26) | 314 (142) |
| 45484 | Blue | GW-26 Body | 36" (914) | 27" (686) | 59 (26) | 314 (142) |
| 45500 | Black | GW-26 Nose Cone | 36" (914) | 27" (686) | 36 (16) | 150 (68) |
| 45504 | Blue | GW-26 Nose Cone | 36" (914) | 27" (686) | 36 (16) | 150 (68) |
| 45450 | Black | GW-17 Body | 36" (914) | 17" (432) | 27 (12) | 135 (61) |
| 45454 | Blue | GW-17 Body | 36" (914) | 17" (432) | 27 (12) | 135 (61) |
| 45460 | Black | GW-17 Nose Cone | 26" (660) | 17" (457) | 14 (6) | 55 (24) |
| 45464 | Blue | GW-17 Nose Cone | 26" (660) | 17" (457) | 14 (6) | 55 (24) |
| | | | | | | |

^{*} All dimensions and weights are approximate

*Recommended capacity @ 50% submersion.









Integral flanges allow for quick assembly.

Features

- Integral flanges are molded to simplify attachment of the pontoon.
- Boltholes are molded-in and require no drilling.
- Dock width and length is determined by your requirements.
- Nose cones available for navigable structure.
- Pontoons are manufactured in sections, allowing you to create any size pontoon for your specific application.





Toll Free (U.S. & Canada): 1-800-351-1363 • Fax: +1 317-328-8080

www.snyderfloats.com

Super Pontoon Item # Color Description Recommended Length Width Weight Capacity in (mm) in (mm) lbs (kg) lbs (kg)* 52" (1321) 192 (87) 45570 Black 60" (1524) 1400 (635) Super Body 52" (1321) 60" (1524) 192 (87) 1400 (635) 45572 Blue Super Body 45571 Black Super Nose 32" (813) 43" (1092) 57 (25) 214 (97) Blue Super Nose 32" (813) 43" (1092) 57 (25) 45571 214 (97)

*Recommended capacity @ 50% submersion.



Super Pontoon

1400lbs of Flotation Capacity at 50% Submersion

The Super Pontoon provides super stability for super-sized installations.

It is great for barges, custom applications, marinas, floating restaurants, hotels, and dredging applications.

Unique nose cone design provides greater stability while easing displacement of water, performing exceptionally well in demanding wave or current environments by lessening structural fatigue.



View Our Complete Line of Snyder Products www.SnyderPlasticSolutions.com

^{*} All dimensions and weights are approximate