

APEX SPORT



APEX SPORT WAVE PORTS

Wave Armor PWC Ports are virtually the only unsinkable drive-on/roll-off PWC docking systems available on the market! The Foam-Filled Interior increases buoyancy & structural integrity.



APEX SPORT



APEX SPORT

SKU: 301901

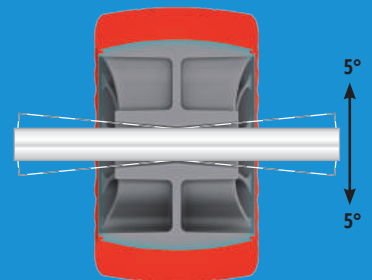
Port Size: B 150 x L 335 cm.

Weight: 81 Kg.

Load Capacity: 410 Kg.

New the **WHEEL** reinvented!

This NEW ultimate game changing, innovative wheel design brings docking to a whole other level!



FEATURES:

- Rotationally Molded, UV protected polyethylene durable shell
- 100% Foam-filled with marine grade EPS foam
- Integrated side pontoons
- Molded-in direct connect pockets in front only
- Molded-in rubber bow stop for soft and safe docking
- Quick clip & stainless-steel chain
- 12 Adjustable Apex Sport Standard Wheels
- Available color: Tan Flagstone Textured Finish
- 8 Year Warranty

- Tapered axle hole allows wheel to “float” and self-adjust an extra 5 degrees each way.
- Shock absorbing patent pending design
- Soft surface and slight arch of the wheel shape guarantees smooth performance.
- Wide wheel provides more weight distribution.

Extremely soft and forgiving wheel material will protect boat hull from scratches and adapt to specific shape of the boat hull including side ribs.

APEX SPORT ATTACHMENT KITS & ACCESSORIES



APEX SPORT ATTACHMENT KITS



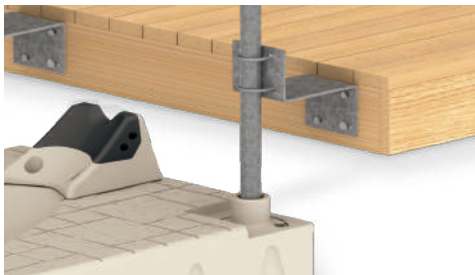
APEX to Wave Dock Attachment Kit
301347



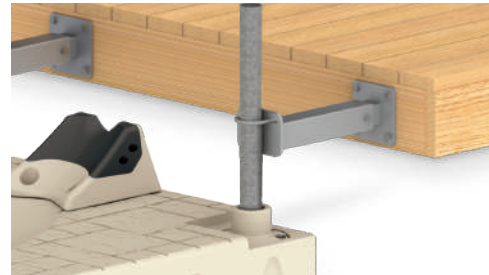
APEX to Floating Dock Attachment Kit
Includes two 65 cm. C-Channels
301360



Alu. Extension Arm Kit
301360 - Adjusts from 41 to 61 cm (2qty)



Port to Fixed Dock Attachment Kit
301281 - Fits 2" Pipe
301282 - Fits 4" Pipe



Telescoping Port to Fixed Dock Kit
(Adjusts from 41 to 61 cm)
301434 - Fits 2" Pipe
301435 - Fits 4" Pipe

SPORT PORT ACCESSORIES



Standard Wheel
5 cm x 15 cm

Replacement Wheel Kit
301929



Pipe Sleeves
300103 - 2" Raised (Inner measure 63 mm)
301011 - 3" Flush (Inner measure 92 mm)
300041 - 4" Flush (Inner measure 121 mm)



Apex Sport Bolt-in Cap
301514



SCAN ME