

# OHANA LOUNGE

**Aquaglide**

Commercial / Lakefront

**US MAP:** \$3,199.99

**Item Number:** 585221111

**SKU:** 0790628044431

**Dimensions:** L 10' x W 10 x H 7.44'  
(L 3,05m x W 3,05m x H 2,27m)

**Box Dimensions:**

L 115cm x W 75cm x H 45cm, 85kg



The Ohana Lounge is an ideal waterfront social lounge for family-sized groups. This lounge features two comfy bench seats, a table with integrated cupholders, mesh-bottom cooler cutout, and a shaded canopy cover for maximum relaxation. The Ohana Lounge accommodates six users and can be used as a standalone feature or as part of any Aquaglide park layout.

**Includes:**

- Ohana Lounge
- Repair kit

**Not Included:**

- Anchor weights
- Mooring lines
- Vario Lock™ straps
- Inflation pump

**Recommended Items:**

- Accelerator HP 12v 20 Pump
- Aquapark 110v 7.3 Pump
- Complete Mooring Line, 19 ft (5,79m)

**Best For:**

Socializing and lounging

**3-Year Warranty:**

Limited 3-year Lakefront / 1-year light Commercial

**Material:**

Welded DS 15cm + 0.90mm Cx3

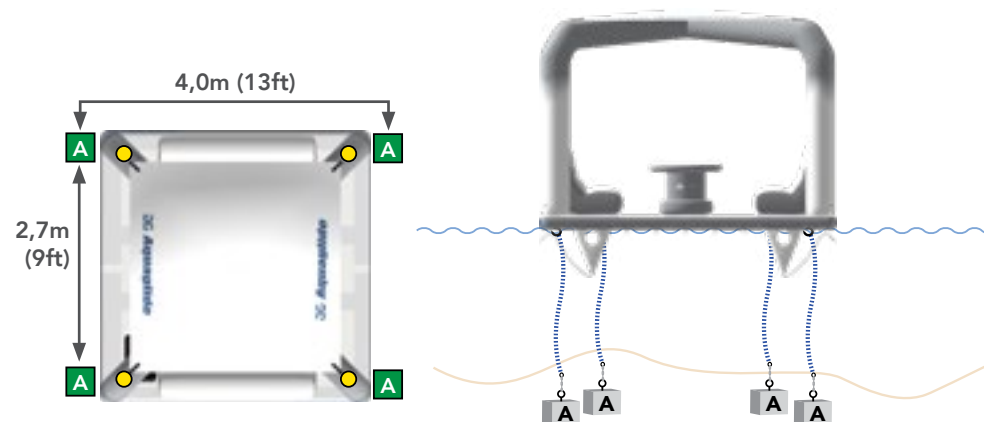
**Construction:**

Welded structural tube construction with 3-layer seams

**Mooring Diagram**

\*Weight recommendations are for anchoring in conditions that can have extreme weather, waves, etc. The weights recommended for anchoring in locations with calmer conditions such as lakes is approximately 30% less.

The information contained within this document are recommendations ONLY. Actual weight used needs to be decided by an operator and/or owner based on particular conditions.



USERS ADULT / CHILD <b>6   6</b>	MAX WEIGHT CAPACITY KG   LBS. <b>544 kg (1200 lbs.)</b>	MINIMUM WATER DEPTH <b>0,98m (3.3ft)</b>	MIN. DISTANCE AWAY M   FT <b>3,3m (10ft)</b>	MIN. TOTAL ANCHOR WEIGHT * <b>2000 kg (4400 lbs.)</b>	ANCHOR WEIGHT <b>500 kg (1100 lbs.)</b> or equivalent holding	NUMBER OF ANCHOR WEIGHTS <b>4</b>	ANCHOR RINGS <b>4</b>	VERTICAL MOORING LINES <b>4</b>	D-RINGS <b>7   0   7   0</b>	WORKING PRESSURE Main [1] 6.0psi (0,414bar), Upper [2] 4.0psi (0,276bar), Base [3] 1.2psi (0,083bar), Table [4] 5.0psi (0,345bar), Seats [5] 1.0psi (0,069bar)
--	---	--	--	---	---	---	-----------------------------	---------------------------------------	---------------------------------	---