

EVEREST

Aquaglide

Signature Aquapark Feature
SPECIAL ORDER

Item Number: 585219625

SKU: 0790628042116

Dimensions: L 39' x W 16.3' x H 20.6'
(L 12m x W 5m x H 6,3m)

Box Dimensions:

L 63" x W 50" x H 40", 1103 lbs.
(160cm x 127cm x 100cm, 500 kg)

As the tallest and most thrilling structure in the Aquaglide commercial line, Everest is an attention-grabbing marquee Aquapark piece or standalone feature. At over 20 feet high, the Everest features a wide zero-entry slide that enables multiple users at once, multiple climbing lines, and a sizeable interior play structure for bouncing, climbing, hiding, and resting. Use the Everest as a standalone focal point, or connect it to other Aquaglide Aquapark features using the D-Ring Interloc system.



Includes:

- Everest
- 4 Vario Lock Straps
- Repair Kit

Not Included:

- Anchor weights
- mooring lines
- Inflation pump

Recommended Items:

- Hurricane 110v 3.6 Pump
- Tornado 110v 2.5 Pump
- Turbo 2.3 Pump
- Complete Mooring Line, 19 ft (5,79m)

Best For:

Sliding, climbing, playing, bouncing, and hiding.

Warranty:

Limited 3-year Warranty

Material:

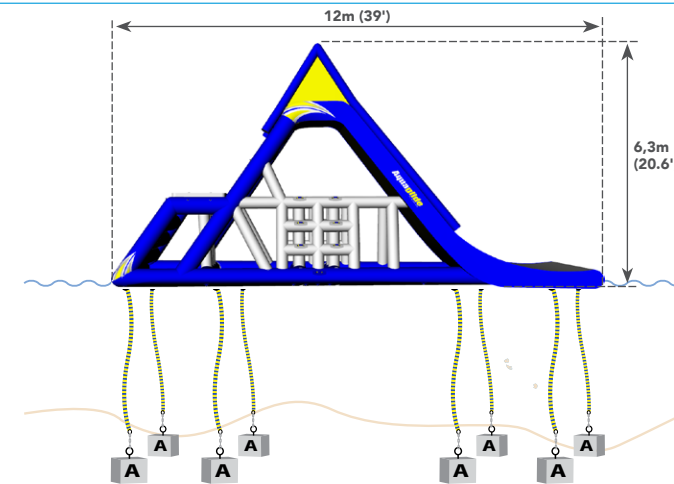
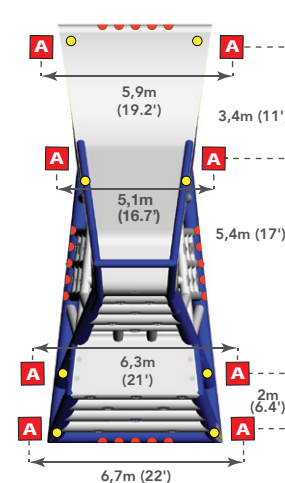
0.90 mm / 31 oz Cx3, 8cm dropstitch

Construction:

Double I-Beam w/ tubular - welded 3 layer - integrated DS w/ welded seamconstruction with 3-layer seams

Mooring Diagram

* We recommend using Aquaglide mooring lines and weight recommendations as a starting point. It is the responsibility of the owner/operator to consider the needs of their specific site, to monitor aquapark items, and to make adjustments as necessary. Some circumstances may require additional weight or different types of mooring.



USERS
ADULT / CHILD

12 | 12

MAX WEIGHT
CAPACITY KG | LBS.

726 kg
(1600 lbs.)

MINIMUM
WATER DEPTH

4,1m
(13.5 ft)

MIN. DISTANCE AWAY
M | FT

4,5m
(15 ft)

MIN. TOTAL
ANCHOR WEIGHT

4000 kg
(8000 lbs.)

MIN. WEIGHT
PER ANCHOR

500 kg
(1000 lbs.)

NUMBER OF
ANCHOR WEIGHTS

8

ANCHOR
RINGS

8

VERTICAL
MOORING LINES

8

D-RINGS

5 | 5 | 5 | 5

STRAPS

4

VARIO LOCK
CINCH STRAPS

WORKING PRESSURE

MAIN [1]1.7 psi
(0.117 bar),
SLIDE [2]0.9psi (0.062bar),
PLATFORM [3]5psi
(0.345bar),
TUBES[4],
[5]2.0psi(0,137bar)