

VELOCITY SLIDE 10.0

Aquaglide

Lakefront

US MAP: \$4,399.99

Item Number: 585221129

SKU: 0790628045223

Dimensions: L 20.8' x W 9' x H 9.58'
(L 6,35m x W 2,74m x H 2,92m)

Box Dimensions:

L 115cm x W 84cm x H 59cm, 117kg

Not for the faint of heart, the Velocity 10.0 Slide features a ladder-style climbing wall that leads to a ten-foot-high drop-zone that takes your breath away. Between slides, an interior mesh floor provides a shaded alternative splash or rest area. We use durable Duratex™ construction with three-layer seams to provide maximum velocity and years of worry-free use. The Velocity 10.0 Slide can be used as a standalone waterpark accessory or connected to any Aquaglide Lakefront park on three sides.



Includes:

- Velocity Slide 10.0
- Repair kit

Not Included:

- Anchor weights
- Mooring lines
- Vario Lock™ straps
- 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:

Slipn' and slidin'

3-Year Warranty:

Limited 3-year Lakefront /
1-year light Commercial

Material:

Material – 0.70 mm / 25 oz Cx3

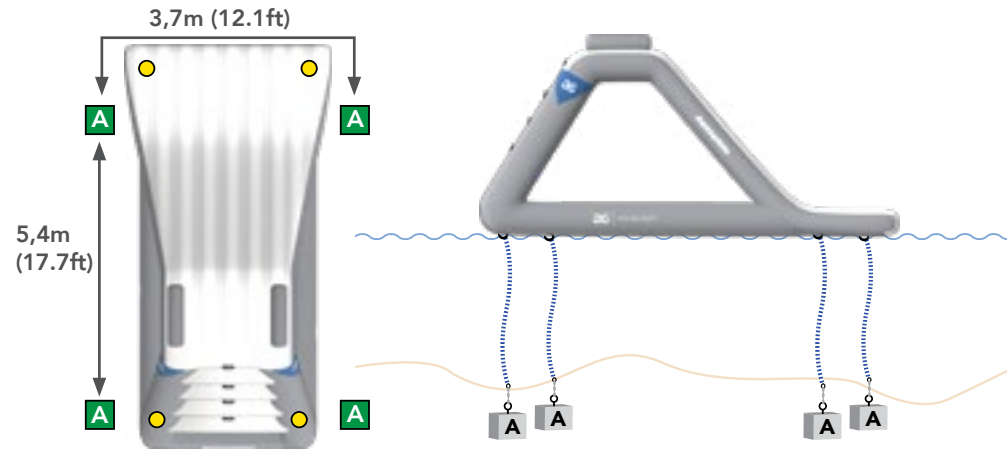
Construction:

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 4 4	MAX WEIGHT CAPACITY KG LBS. 363kg (800 lbs.)	MINIMUM WATER DEPTH 2,37m (7.8ft)	MIN. DISTANCE AWAY M FT 4,5m (15ft)	MIN. TOTAL ANCHOR WEIGHT * 4000kg (8800 lbs.)	ANCHOR WEIGHT 1000kg (2200 lbs.) or equivalent holding	NUMBER OF ANCHOR WEIGHTS 4	ANCHOR RINGS 4	VERTICAL MOORING LINES 4	D-RINGS 5 5 5	WORKING PRESSURE MAIN [1] 1.8 psi (0,124 bar), SLIDE [2] 1.0 psi (0,069 bar), TOP TUBES [3] 1.8 psi (0,124 bar)
--	---	--	--	--	---	---	-----------------------------	---------------------------------------	-----------------------------	--