

Adventures In Climbing, LLC

We bring the fun to you . . .

Serving all of New York State and the Mid-Atlantic region.

585-615-3211



Dry Slides



16' One Lane Slide

The ever popular 16 ft slide is sure to bring kids young and old running and keep them sliding for hours. Participants can climb up 16 feet for a fast and bumpy ride down to the cushioned bottom. An eye catching attraction guaranteed to satisfy thrill seekers.

Footprint (L x W x H):
26ft x 10ft 5 in x 16ft
Recommended ages: 8 to adult
Participants per hour: approx. 150
Electrical requirements: within 100ft
of a 20amp designated circuit
Weight: 290 lbs

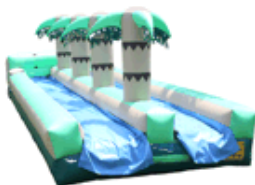


22' Two Lane Slide

The attention-getting Dual Lane dry slide is sure to bring everyone running and keep them sliding at your next event! Participants can climb up 22 feet for a sleek and fast drop to the cushioned bottom, guaranteed to satisfy thrill seekers young and old.

Footprint (L x W x H):
15ft 6in x 30ft x 22ft
Recommended ages: 5 to adult
Participants per hour: approx. 150
Electrical requirements: within 100ft of
a 20amp designated circuit
Weight: 620 lbs.

Wet Slides



Slip N Slide

The Slip N Slide double track wet slide is double the fun with 30 feet of slick aquatic action, and an inflated end wall that keeps all the primo surfing contained. The sand color and palm tree theme makes this double track wet slide perfect for any event.

Footprint (L x W x H):
30ft x 10ft x 8ft 6in
Recommended ages: 4 to adult
Participants per hour: approx. 150
Electrical requirements: within 100ft
of a 20amp designated circuit
Weight: 295 lbs.



Wavy Wet Slide

The Wavy Wet slide will be a big splash at your next event or party, as little ones climb up one side and zoom down the other with an unexpected wave half way down. The colorful theme will attract passersby and allow the Wavy Wet Slide to fit into any decor.

Footprint (L x W x H):
32ft x 10ft 5in x 16ft
Recommended ages: 4 to adult
Participants per hour: approx. 150
Electrical requirements: within 100ft of
a 20amp designated circuit
Weight: 320 lbs
