

Parallel Pursuit

The future of racing water slides

Side-by-side racing from start line to photo finish, Parallel Pursuit is pure water slide fun. Its highly configurable design allows for striking colour and effects patterns, tailored thrill levels, and the ability to fit even the tightest footprints.

MAIN FEATURES:

Vehicle: Body and Mat Estimated Capacity: up to 360 riders/hour Audience: Teens+







FOR YOUR GUESTS

Parallel Pursuit embodies the spirit of competition and has been designed for head-to-read racing with a lower separating wall so that riders can see and hear each other—both on straightaways and turns, and in open and enclosed sections. When combined with the slide's high speeds of up to 32 kph (20 mph), variable slide path, and mix of dark and light segments, Parallel Pursuit is a thrill for the senses.

FOR YOUR MARKETING

This is a slide ideal for social sharing. Parallel Pursuit's design lends itself to creating a one-of-akind ride that will become an iconic symbol of your park. Choose fiberglass colour combinations that match your theme, then add in AquaLucent effects that create eye-catching light effects to create truly standout photos and videos.

FOR YOUR OPERATORS

Our proprietary ride simulations ensure rider containment throughout the slide path for a safe and comfortable ride experience. Built from our industry-leading RTM fiberglass, from start tub to run-out, Parallel Pursuit will last decades with regular maintenance.

FOR YOUR BOTTOM LINE

An inexpensive marquee attraction, Parallel Pursuit is a standout for a body or mat slide. It's flexible enough to fit within tight footprints and around existing structures, giving you a racing slide option where you might not normally have been able to add one.







TECHNICAL SPECIFICATIONS



Estimated Hourly Capacity	180 riders/lane	150 riders/lane
Standard Dispatch Rate	20 sec	24 sec
Minimum Rider Height	1 m / 40 in	1.1 m / 42 in
Maximum Weight	136 kg / 300 lbs	136 kg / 300 lbs
Recommended Flow Rate	450 GPM/lane	450 GPM/lane
Flume Width	2 m / 78 in	2 m / 78 in



