

Combination Water Slide Model 1918

Specifications

Description: Double loop fiberglass flume and polyethylene flume water slide with fiberglass exit lanes

Centerline Run: Fiberglass (open) 163' 5-1/2";

Poly (closed) 133' 4"

Features

- 36" inside diameter fiberglass open flume.
- 30" inside diameter polyethylene closed flume.
- Fiberglass Flume: ultra violet stabilized gelcoat.
- Polyethylene Flume: color impregnated UV stabilized.
- Platform: Aqua-Plast coated textured aluminum surface.
- Stairs: 7" rise, 11" tread, 48" wide; Aqua-Plast coated textured aluminum surface; closed risers.
- Stainless steel base plates, hardware and anchor bolts.
- Flume posts are required in accordance to the elevation.
- Fiberglass exit lanes.
- Self-enclosed recirculating system (no pool required)
- Water flow required: Open: 600-800 gpm;
 Closed: 50 gpm recommended; 30 to 60 gpm required.

USA Made

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Entry Height: 25′ 0″ Platform Size: 12′ x 16′

Space Requirements: 142' 11" x 50' 6" *

Options

- Deluxe Series: Stainless steel polyester powder coated except tower and flume posts which are mild steel with chemical resistant Aqua-Kote undercoating and polyester powder coat topcoat. Note: Platform and stair treads are textured Aqua-Plast coated aluminum.
- North Star Series: Mild steel with chemical resistant Aqua-Kote undercoating and polyester powder coat topcoat. Note: Platform and stair treads are textured Aqua-Plast coated aluminum.
- Hot dipped galvanized available.
- Stairs: (a) 48" width; (b) Inner handrails (if applicable); (c) Spiral stairs.
- Gates: Locking gate to flume entrance.
- Flag and banner holders.
- Tower Roof: (a) Steel; (b) Wood; (c) Fabric;
 (d) Tongue & groove decking with wood or steel roofs.
- Water pumps & covers
- Perimeter Fencing
- Factory installation or on-site technical assistance.