

Quadruple Fiberglass Flume Water Slide Model 1927

Specifications

Description: Quadruple Fiberglass flume water slide featuring: (3) 36" I.D. open fiberglass flumes (Flumes 1, 3, & 4) and (1) 32" I.D. closed fiberglass flume (Flume 2). **Space Requirements**: 52' 6" x 37' 6" *

Features

- (1) 32" inside diameter closed fiberglass flume.
- (3) 36" inside diameter open fiberglass flumes.
- Flume: ultra violet stabilized gelcoat.
- 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.
- Designed with flexibility to allow for sloping pool decks.
- Water flow required: Flume (1): 600-800 gpm;
 Flume (2 & 3): 150-200 gpm; Flume (4): 500-700 gpm
- Splash down dimension: 28' 0" x 20' 0"
- Minimum water depth: 3' 0"
- USA Made

Centerline Run: (1): 145' 4" (2): 91' 5"

(3): 29' 1" (4): 53' 0"

Entry Height: (1 & 2): 19′ 10″ (3): 11′ 1″ (4): 8′ 2″ **Platform Size**: Upper Deck: 7′ 9″ x 16′; Middle Deck: 7′ 9″ x 9′ 7″; Lower Deck: 7′ 9″ x 7′ 9″

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) 36" 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.

PO Box 270, Baker City, OR 97814 (541) 523-0224 (800) 252-8475 www.naturalstructures.com - info@naturalstructures.com