PARTS IDENTIFICATION

REAR RUN OUT
(PILLOW PADDING/HOLLOW TUBE MATTING)

REAR WALL

SIDE WALL

REMOVABLE SIDE PANELS

SIDE CLOSURE

FLOW FENCE
RIDE SURFACE
DIVIDER

FRONT RUN OUT PILLOW
PADDING/HOLLOW TUBE
MATTING

REAR TRANSITION PADS

RIDE SURFACE

NOZZLE FLAPS

FRONT TRANSITION PADS

NOZZLE DECK
SIDE PAD

REAR WALL

AQUATIC DEVELOPMENT GROUP

All FlowRiders are built with either patented Pillow Padding™ or Hollow Tube Matting in the rear recovery area. Typically a lifeguard is stationed here to have a full view of everything happening on the attraction & to assist riders after they have their “soft” wipeout.
PARTS IDENTIFICATION

REAR RUN OUT (PILLOW PADDING/HOLLOW TUBE MATTING)

REAR WALL

SIDE WALL

REMOVABLE SIDE PANELS

SIDE CLOSURE

FLOW FENCE
RIDE SURFACE
DIVIDER

FRONT RUN OUT PILLOW
PADDING/HOLLOW TUBE
MATTING

OBSERVATION/NOZZLE DECK
PILLOW PADDING/HOLLOW
TUBE MATTING

FRONT WALL

REAR TRANSITION PADS

RIDE SURFACE

NOZZLE FLAPS

FRONT TRANSITION PADS

NOZZLE DECK
SIDE PAD

Padded & removable side panels making it easier to maintain attraction. Usually only removed when tightening ride surface.
PARTS IDENTIFICATION

REAR RUN OUT (PILOT PADDING/HOLLOW TUBE MATTING)

REAR WALL

SIDE WALL

REMOVABLE SIDE PANELS

SIDE CLOSURE

FLOW FENCE

RIDE SURFACE

FLOW RIDER

FLOW RIDER

REAR TRANSITION PADS

RIDE SURFACE

NOZZLE FLAPS

FRONT TRANSITION PADS

NOZZLE DECK SIDE PAD

FRONT WALL

OBSERVATION/NOZZLE DECK PILLLOW PADDING/HOLLOW TUBE MATTING

REAR TRANSITION PADS

AQUATIC DEVELOPMENT GROUP

Inflatable “fence” that is placed on the ride to create 2 riding “lanes” so that 2 patrons may ride simultaneously. Very fast, simple process to install & uninstall.
PARTS IDENTIFICATION

REAR RUN OUT (PILLOW PADDING/HOLLOW TUBE MATTING)

REAR WALL

SIDE WALL

REMOVABLE SIDE PANELS

SIDE CLOSURE

FLOW FENCE

RIDE SURFACE DIVIDER

REAR TRANSITION PADS

FLOWRIDER®

FRONT RUN OUT PILLOW PADDING/HOLLOW TUBE MATTING

NOZZLE FLAPS

RIDE SURFACE

FRONT TRANSITION PADS

NOZZLE DECK SIDE PAD

OBSERVATION/NOZZLE DECK PILLOW PADDING/HOLLOW TUBE MATTING

AQUATIC DEVELOPMENT GROUP

The pad that bridges the gap between the tensioned ride surface to the pillow padding rear run out.
Patented tension fabric that creates a trampoline-like ride surface. Taut enough for water to flow up & over the ride, but loose enough for soft landings; the surface actually gives when patrons wipeout.
PARTS IDENTIFICATION

REAR RUN OUT (PILLOW PADDING/HOLLOW TUBE MATTING)

REAR WALL

SIDE WALL

REMOVABLE SIDE PANELS

SIDE CLOSURE

FLOW FENCE
RISE SURFACE
DIVIDER

FRONT RUN OUT PILLOW PADDING/HOLLOW TUBE MATTING

OBSERVATION/NOZZLE DECK PILLOW PADDING/HOLLOW TUBE MATTING

FRONT WALL

REAR TRANSITION PADS

RIDE SURFACE

NOZZLE FLAPS

FRONT TRANSITION PADS

NOZZLE DECK SIDE PAD

Padded flaps that immediately close over the nozzles whenever the ride turns off. This patented component allows for spectators to still have a good view of the wave, but most importantly eliminates the risk of riders coming into contact with the nozzle itself.
All FlowRiders are built with either patented Pillow Padding™ or Hollow Tube Matting in the front recovery area. Typically a lifeguard is stationed here to keep an eye on everything happening on the attraction.
All FlowRiders are built with either patented Pillow Padding™ or Hollow Tube Matting on the nozzle deck. Typically a lifeguard is stationed here to have a full view of everything happening on the attraction & to give instructions on how to bodyboard or flowboard.
The pad that bridges the gap between the elevation change from the front run out to the observation/nozzle deck.
PARTS IDENTIFICATION

- REAR RUN OUT (PILLLOW PADDING/HOLLOW TUBE MATTING)
- REAR WALL
- SIDE WALL
- REMOVABLE SIDE PANELS
- SIDE CLOSURE
- FLOW FENCE RIDE SURFACE DIVIDER
- FRONT RUN OUT PILLOW PADDING/HOLLOW TUBE MATTING
- OBSERVATION/NOZZLE DECK PILLOW PADDING/HOLLOW TUBE MATTING
- REAR TRANSITION PADS
- RIDE SURFACE
- NOZZLE FLAPS
- FRONT TRANSITION PADS
- NOZZLE DECK SIDE PAD

The front wall of the FlowRider.

AQUATIC DEVELOPMENT GROUP