Please refer to PART 1: VORTEX GENERAL CLAUSES for all Play Product construction and installation information.

1. Play Product Specifications:
	1. Play Product Structure:The Water Journey™ – TIDE POOL VOR-7122.0000 shall consist of four (4) TIDE POOL triangles, four (4) 2,5° angled leveling support disks. The triangles shall be constructed of integral beige colored Glass Fiber Reinforced Concrete (GFRC) and shall be sealed together with a Backer Rod Sealant and caulking. The leveling support shall be constructed of one (1) flat disk and one (1) angled disc welded to a 304/304L stainless steel structural tubing with an outside diameter of 5.563” (14.13cm) and a wall thickness of .134” (3.4mm). The discs shall be constructed of stainless steel with a thickness of 0.375” (9.5mm). The TIDE POOL triangles shall present a pebbled landscape with rocks of varying sizes and heights.

* 1. Overall play product dimensions**:** The overall exterior dimensions of the Water Journey™ – TIDE POOL shall be no less than 252'' (640 cm)(L) X 145.5'' (370 cm) (L) X 3.6'' (8cm) (H).
	2. Play Product Interactivity: The Water Journey – Tide Pool shall present different sizes ''family'' of pebbles to jump on to. The user can decide which path to take following a ''family'' of element depending on the level of water.
	3. Hydraulic Activity/Components: The user experience changing level of water inspired by the tidal effect.
	4. Hydraulic Requirements:There is no hydraulic requirements for this feature. A choice of two water sources basin is required to feed the Water Journey™ system.