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 Leaf Nº2 VOR-7657.2008 shall be constructed of 304/304L stainless steel structural tubing with an outside diameter of 4½" (11.4cm) and a wall thickness of .120" (3mm). It shall have seven (7) lead free brass nozzles inserts into the post. The top of the Leaf Nº2 shall be filled with a SEEFLOW™. The SAFESWAP™ anchoring and leveling system shall be used.

* 1. Overall play product dimensions**:** The overall height shall be 129” (327cm) above final grade, shall span 35” (89cm) in width, with a head clearance of 115" (292 cm).
	2. Play Product Interactivity: The angle of each nozzle can be adujted on site to create a straight down stream jet that sprays from the leaves. Kids can play under the water jets, cross through the leaf in and out in between the water streams without being wet or hide inside under the leaf for an immersive surrounding water effect.
	3. Hydraulic Activity/Components: Each nozzle shall produce a single soft adjustable stream.
	4. Hydraulic Requirements:The combined hydraulic requirements of all spray nozzles shall be 3-8gpm (11-30 lpm) @ 5-10 psi (0.3-0.7 bar).