

CONSTRUCTION

The leaves are built on a slab foundation with a 2% grade, sloping conically to a central drain. As rainwater falls on the structure and is funneled down to the ground, it will flow into the central drain and be collected in an underground tank. Five (5) 3-meter-tall .15 meter diameter pillars support the tops of the leaves, creating a ring within the pavilion. The foundation of each leaf is a prefabricated stainless steel frame, forming the channels through which rainwater flows. Between each channel is space that holds a framed, colored, semi-transparent panel, forming a solid structure.

