

WAIKIKI NEI

Realisations.net

Waikiki Nei was Realisations.net's creation for the tourist market of the Hawaiian Islands. Through a unique combination of great sensibility to the hawaiian culture and traditions, combined with the latest in staging methods and scenic technology, Realisations touched the heart of the public while dazzling them with leading edge special effects.

The island that can only be reached by boat or aircraft very often evokes a refuge, peace, relaxation where the heart is freed of all cares. Yet, it can also suggest the unknown.

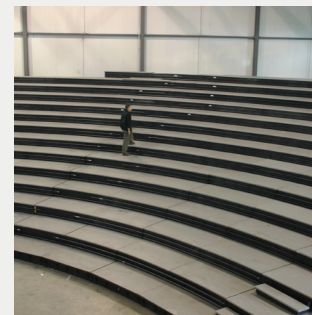
This show is a living alegory. Poetic, playful and occasionally surrealistic scenes depict moments of life, simple actions inspired by the deep-rooted values inherent in the soul of the islands inhabitants. Realisations.net

The use of dare-devil acrobatic performances are some of the highlights of this production. A unique two-part concentric circle type turntable that has a deck that transforms in a wave riding over the audience is part of the scenic magic imagined by Realisations and designed and built by SE.

High speed motorized tracks with winches allow acrobats to perform safely over the audience space and to land with precision on the stage or upper galleries. This equipment was designed with all of the life safety systems required to offer security to the performers and to the public below.

Another unique element of this production is its location - the fourth floor of a high end shopping mall located in downtown Waikiki.

Due to the many constraints of building a theatre in such a location, SE designed and built a 750 seat grandstand that has been pre-assembled and tested in our shop. The grandstand components all fit through standard double doors and assembled on site after the mechanical, electrical and steel work was completed. the assembly, including theatre style seating,.



The grandstand during fit-up



The house left grandstand



The grandstand without fore section



The motorized tracks (under construction)



The turntable (under construction)

2012/11 rev.1.2 All rights reserved. Preliminary specification subject to change