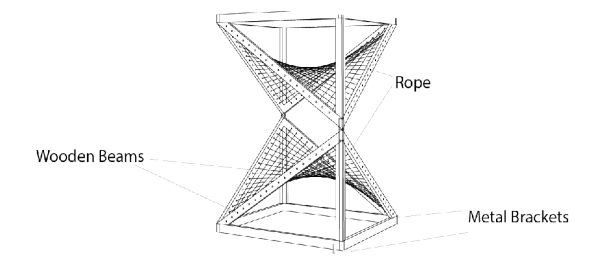
NATURE'S NEST

Sarah Eschrich + Ruyu Ding + Chance Trinklein

The goal of our studio, Ecological Park Follies, was to create structures for Bonnet Springs Park that reflected ecological processes, such as the mineral cycle. Nature's Nest provides an opportunity for the visitors a the Park to interact and observe the environment in an ecologically conscious way. The structure offers shade as well as a comfortable hammock so they can enjoy nature as a community. The form of Nature's Nest is derived the mathematical geometry of a hyperbolic paraboloid.

CONSTRUCTION DIAGRAM



FUNCTIONAL DIAGRAM

