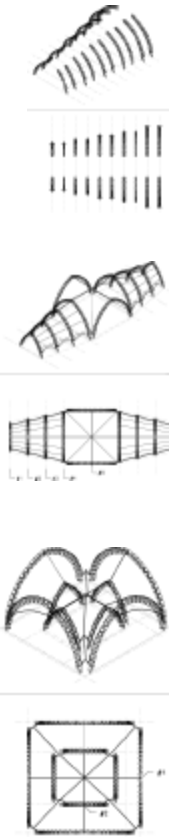
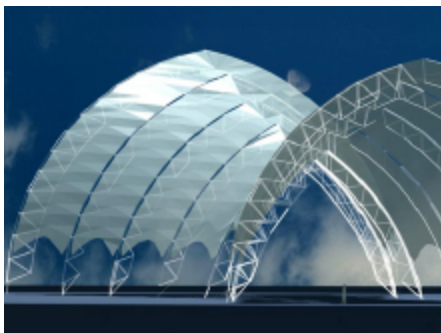
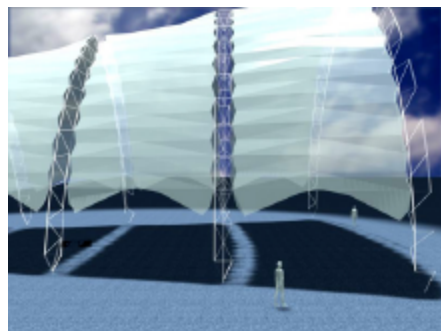
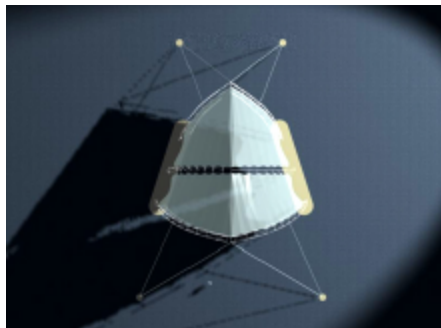
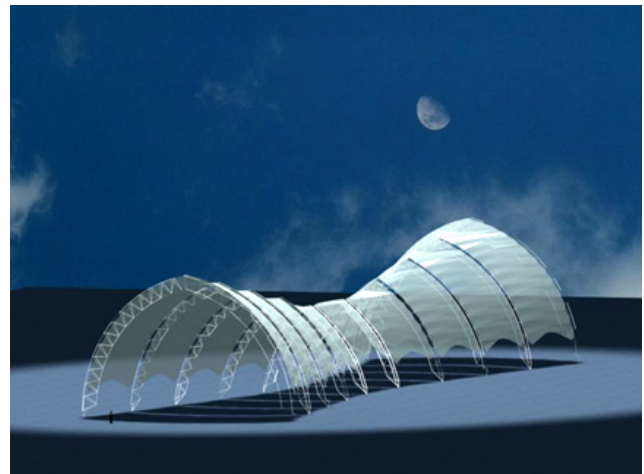
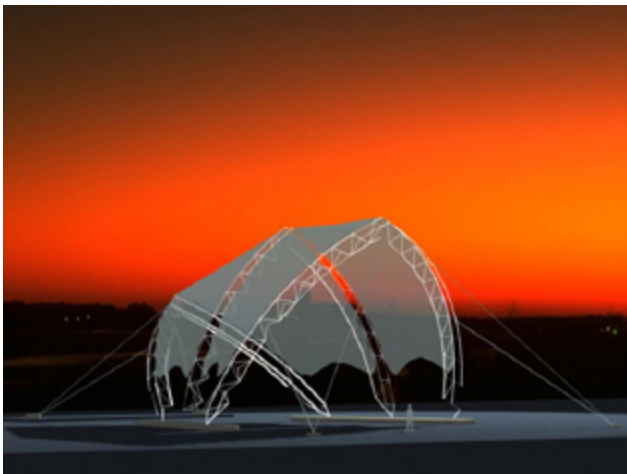


Building Reconfiguration Concepts.



A Form Architecture pc was contracted to study the potential of re-using “existing building components,” to create new potential buildings and spaces.

We approached this assignment by reducing the existing structural components to a “Structural Kit of Parts.” The structural kit of parts consist of 10 Gothic truss sections in five different radiuses, two truss sections make up one truss section, leaving us with 20 truss sections.

Our main goal was to loosen our client’s thinking about their existing building and show the potential and versatility to create a wide range of new programs, from band shells, exhibition halls, and special event spaces.

Our computer modeling techniques assisted in visualizing our concepts .

Project: An Existing Building as a “Kit of Parts”
Concept: Disassemble an existing building and re-assemble the structural components to create other buildings.