

contact

3938 Kitchen Hill Ln
Sugar Land, TX 77479
p: 401.932.5800
av@AndrewVuono.com

project

**UNICEF Transitional Learning
Spaces Competition**
FINALIST

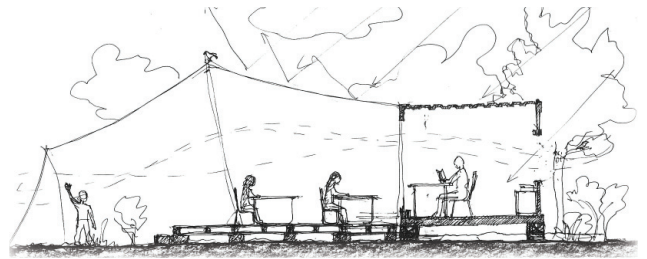
description

The “teaching pod” can accommodate any number of students in all remote regions of the world. It is designed to be adaptable to mother natures vast array of climate changes. In addition to creating a school environment, the “teaching pod” can also be used for a central meeting space for local authorities and search and rescue in the effected areas.

Containers are more readily available than many other building materials which allows for a quicker response to any natural disaster.

Firm: DeLaCour and Ferrara Architects
Role: Lead Project Designer
Size: 160 square feet
Cost: \$13,500
Completion: Unbuilt

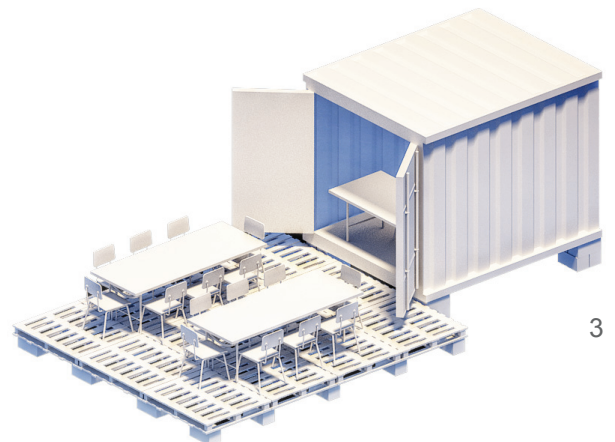
andrew p. vuono
AndrewVuono.com



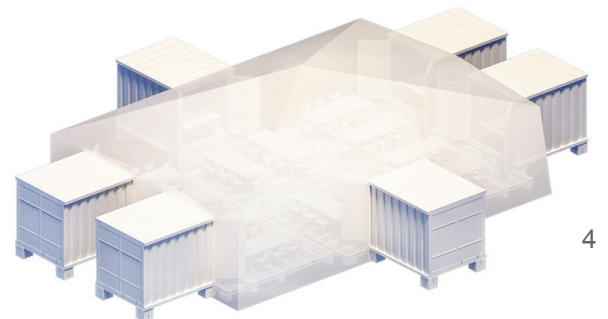
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Figure 1 - Concept Sketch
Figure 2 - Teaching Pod Axon
Figure 3 - Platform Setup
Figure 4 - Multiple Pod Configuration
Figure 5 - Portability and Transportation