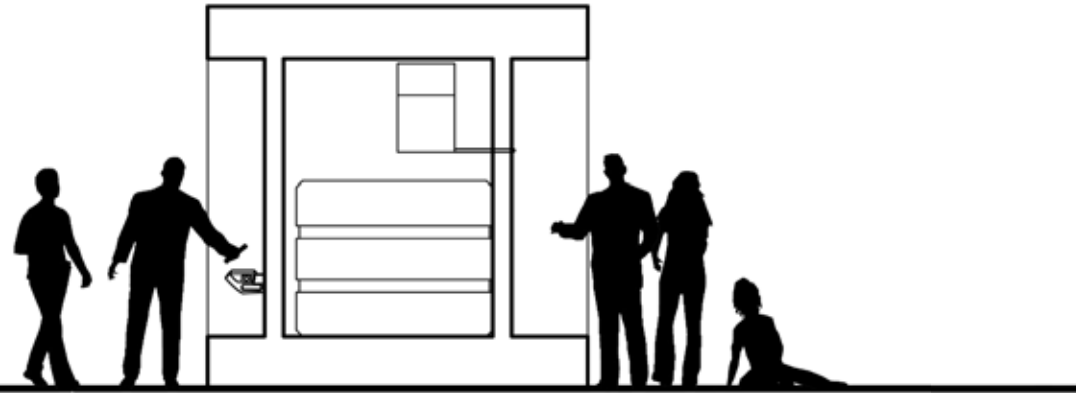


icecube

jacob henley . melody meek
kansas state university . studio 108



[water**supply**]

[water**conservation**]

[water**collection**]

[water**cooling**]

[water[**for**]others]

watersupply

The ice cube will provide a consistent water supply for residents and workers during the rebuilding process, reducing the need for bottled water.

waterconservation

The cube will educate users about water conservation techniques and provide a direct visual connection between water used and water remaining.

watercollection

Rain water will be collected and filtered by the cube, demonstrating how this valuable water source can supplement our current water supply.

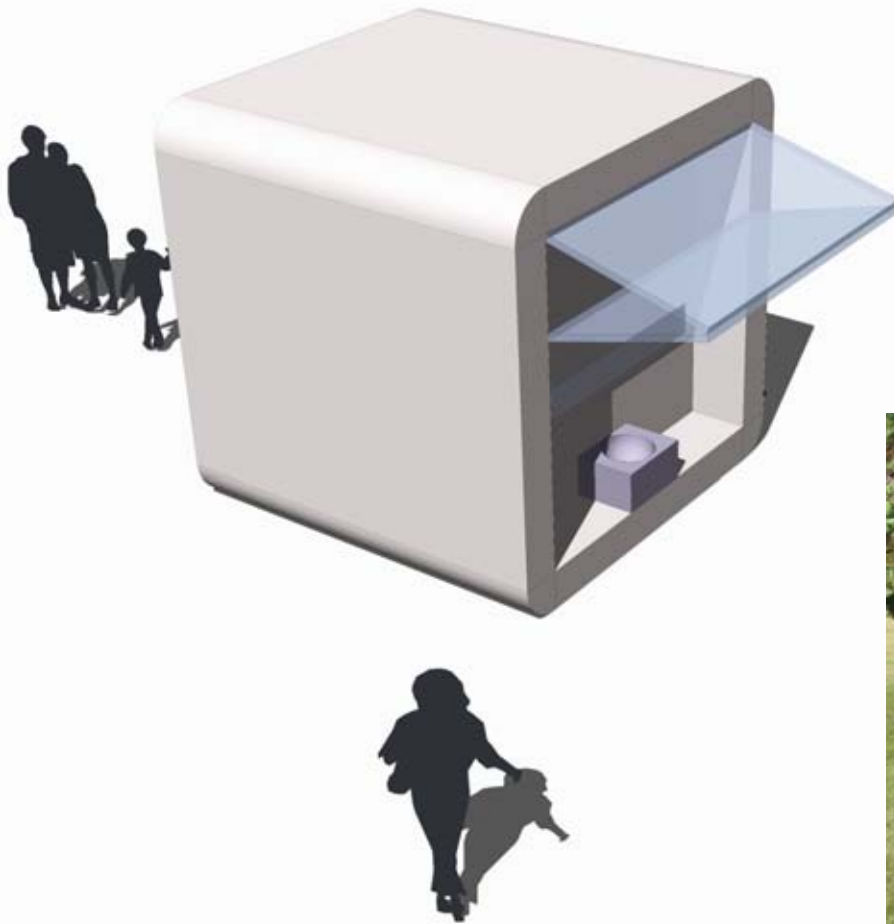
watercooling

Collected rain water will be used in a misting system, demonstrating the power of minimal amounts of water to dramatically cool the surrounding area.

water[for]others

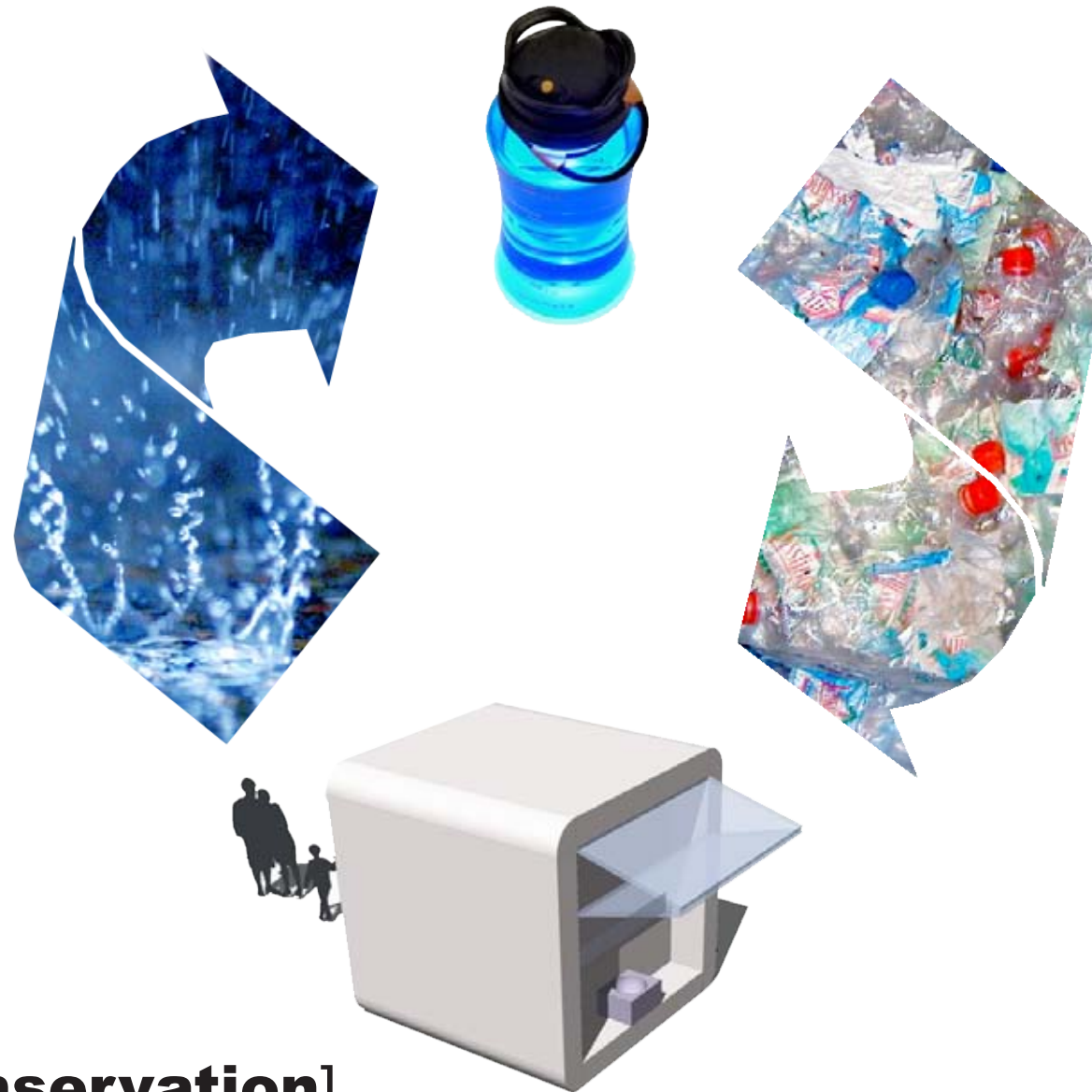
The ice cube is a prototype that could be adapted to provide water supply, filtration and collection in disaster areas and developing nations, providing clean water for others when they need it most.





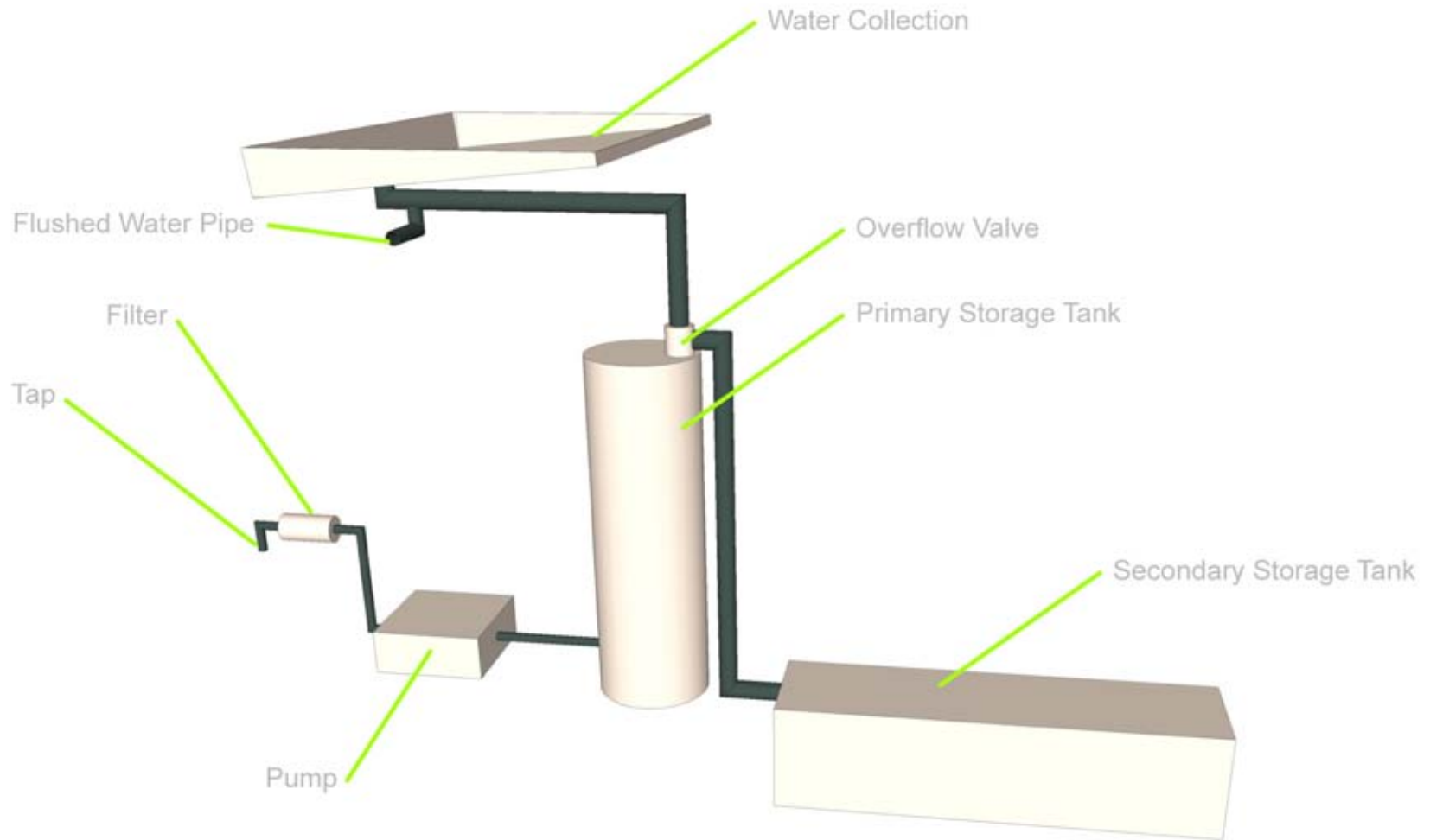
[watersupply]

The ice cube will provide a consistent water supply for residents and workers during the rebuilding process, reducing the need for bottled water.



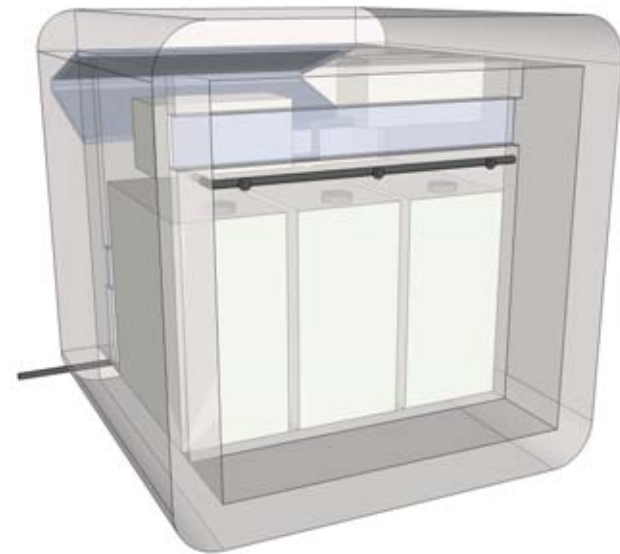
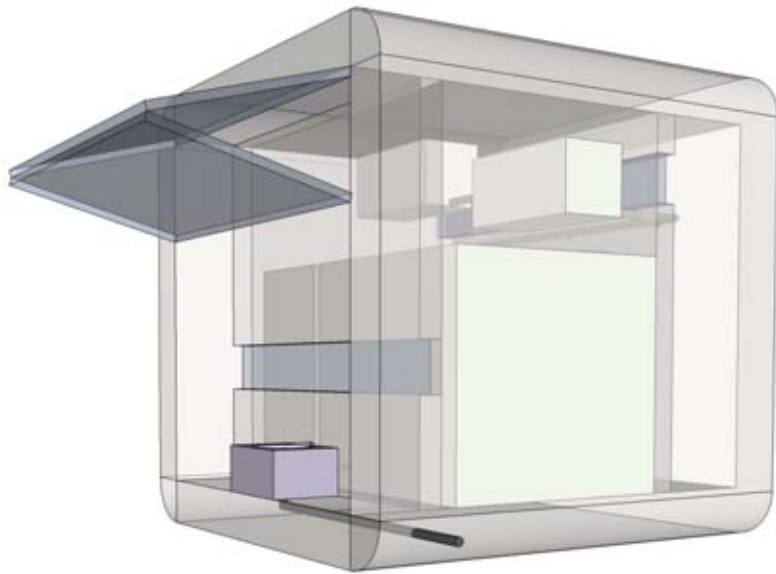
[water**conservation**]

The cube will educate users about water conservation techniques and provide a direct visual connection between water used and water remaining.



[water**collection**]

Rain water will be collected and filtered by the cube, demonstrating how this valuable water source can supplement our current water supply.



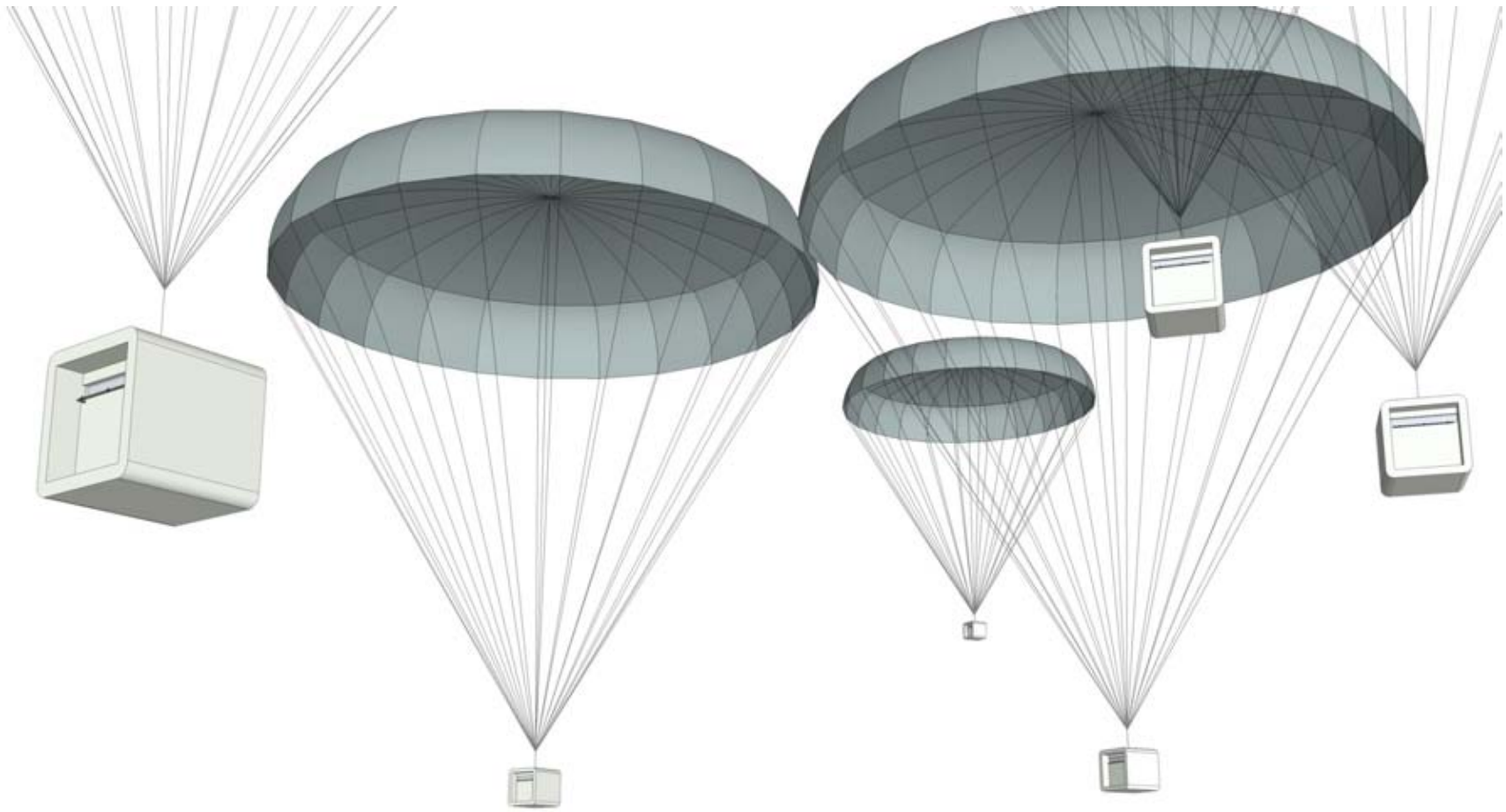
[water**collection**]

Rain water will be collected and filtered by the cube, demonstrating how this valuable water source can supplement our current water supply.



[water**cooling**]

Collected rain water will be used in a misting system, demonstrating the power of minimal amounts of water to dramatically cool the surrounding area.

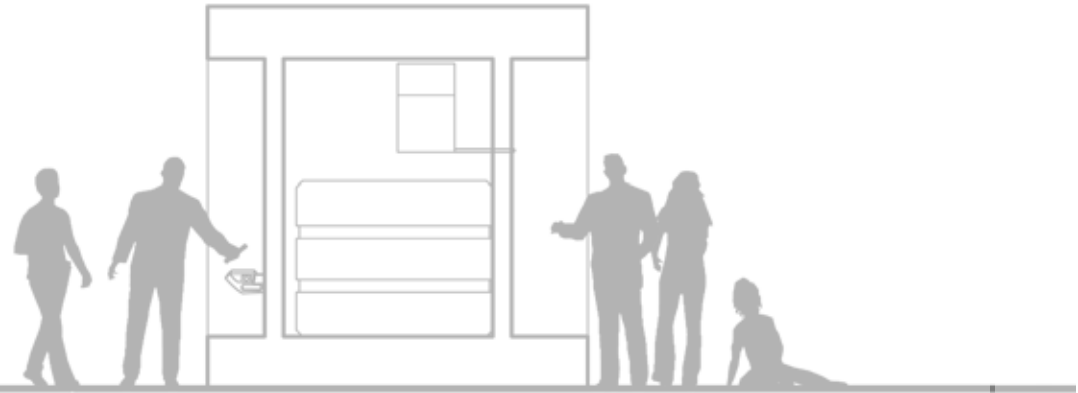


[water**for**others]

The ice cube is a prototype that could be adapted to provide water supply, filtration and collection in disaster areas and developing nations, providing clean water for others when they need it most.

icecube

jacob henley . melody meek
kansas state university . studio 108



[water**supply**]

[water**conservation**]

[water**collection**]

[water**cooling**]

[water[**for**]others]