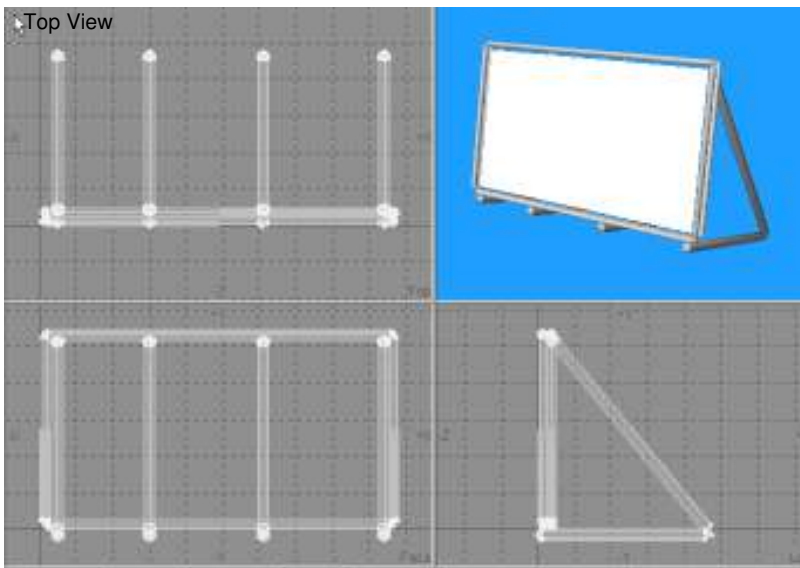


Aerotube™ Movie Screen

New Design based on pressurized Aerotube™ Elements. Operational pressure 5-7 PSI (50 kPa). Quick setup with Raft-Inflator, topping pressure with Air compressor. Keeps air for unlimited time.

Structural concept: Main frame for screen based on 12" diameter Aerotube™ elements. Five support frames based on 12" diameter Aerotube™ elements.



Dimensions:

| | |
|----------------|-----------------|
| Overall width | 25 feet (7.6 m) |
| Overall height | 15 feet (4.5 m) |
| Screen size | 23 ft X 13 ft |
| Depth | 15 feet (4.5 m) |

Custom sizes available.

Support beams with deflector surface to increase rear wind load capacity.

Weight:

184 lbs (83 kg) including
3 transportation bags and Air
compressor.
UPS shipment possible

Unique features of Aerotube™ Movie Screens:

- Use without Guy wires in calm weather or light winds.
- Much higher wind loads possible compared to blower supported low-pressure inflatable systems.
- Wind deflector surface on backside will increase the stability and wind load with rear winds.
- No blower running. Aerotube™ elements are pressurized at setup and keep pressure for unlimited time.
- Adjustable pitch of screen for placement on sloped ground.

