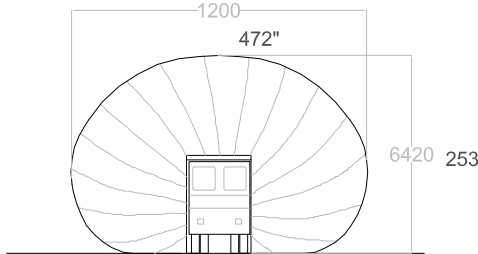
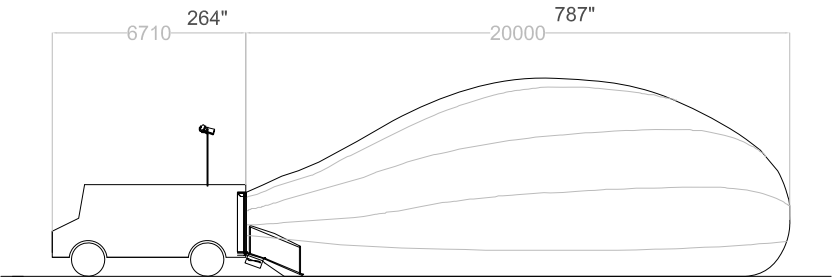
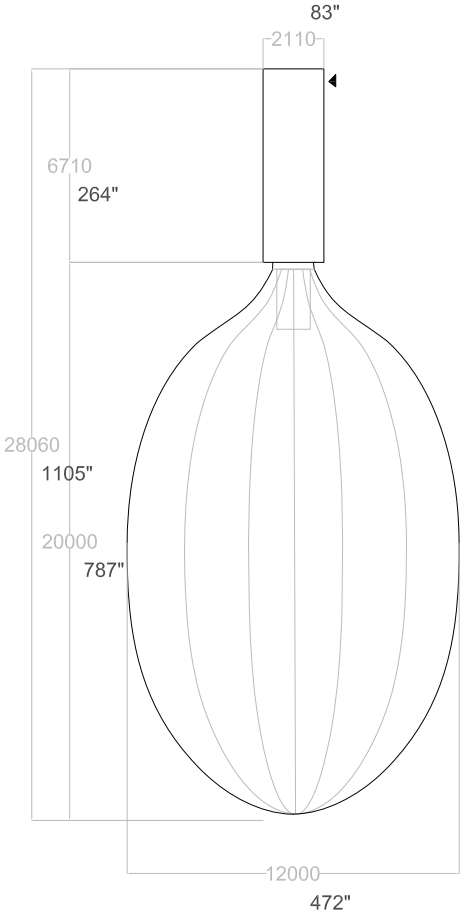
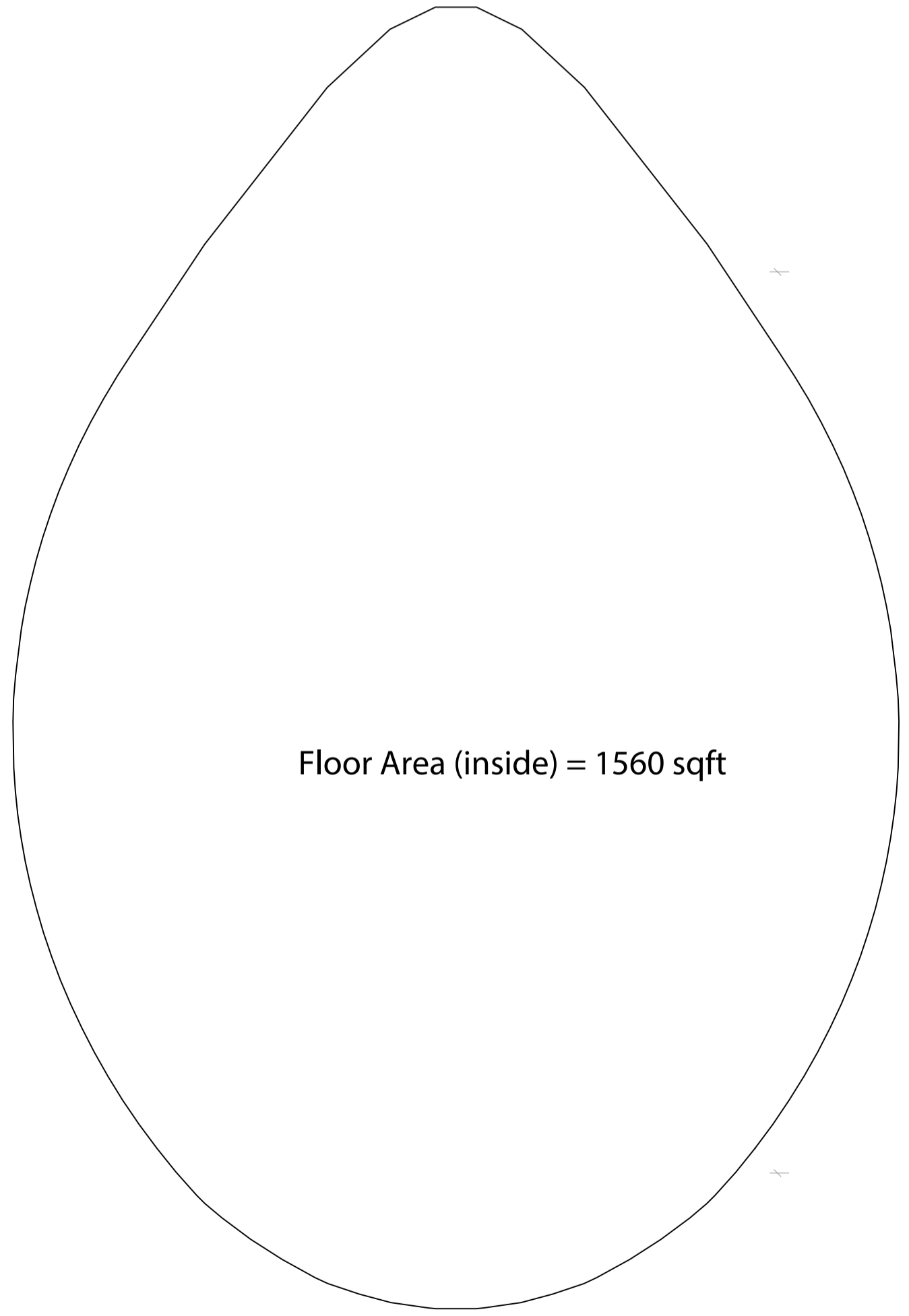


**SPACEBUSTER AND
BUBBLE**
outer dimensions (thick
in inches)



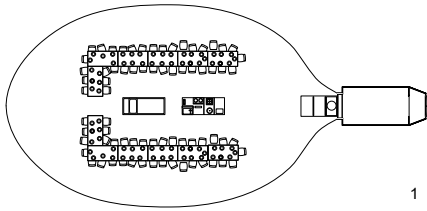
11,68
460"



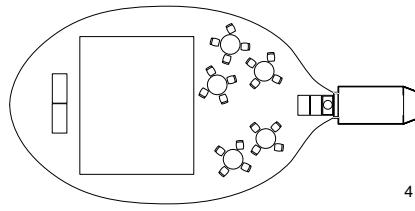
17,18
677"

Floor Area (inside) = 1560 sqft

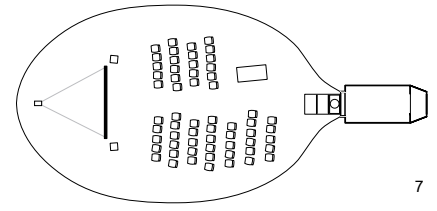
fact sheet



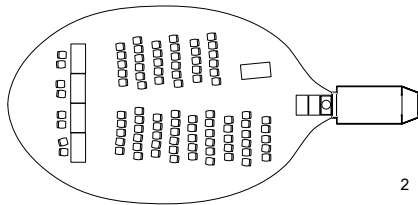
1



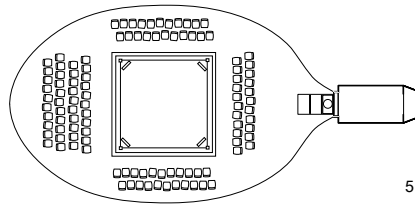
4



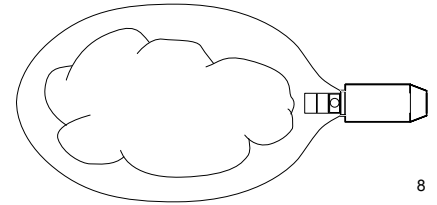
7



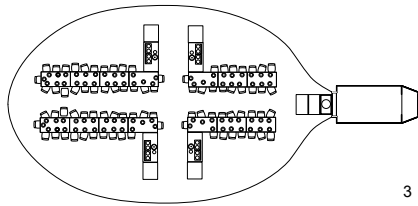
2



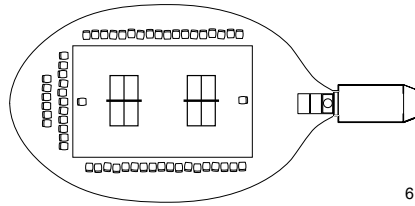
5



8



3



6

PROGRAM

- VAR1 / dinner
- VAR2 / conference
- VAR3 / menu cooking and dinner
- VAR4 / ball room
- VAR5 / boxing
- VAR6 / table tennis arena
- VAR7 / film screening
- VAR8 / steam bath

the bubble is bound to the ground by water filled canisters. in order to fill them water supply close by is needed.

build up and unbuild will take about 2-4 hours depending on the furnishing and size of team (3-5 people).

depending on program and furniture the spacebuster can host 25- 120 people.

electricity: two circuits with 2.500 watts power each should be provided. For any additional electrical equipment (projector, pa etc.) more circuits with matching power are essential.

weather:
the bubble can be used in any weather condition except for wind more than 4 beaufort windspeed. heating is possible.

fire safety:
there's a emergency exit opposite to the entrance. a fire extinguisher is on board.

furnishing and PA, eventually heater have to be organized locally.

total weight including truck, flooring, bubble and water canisters about 9.600 ibs