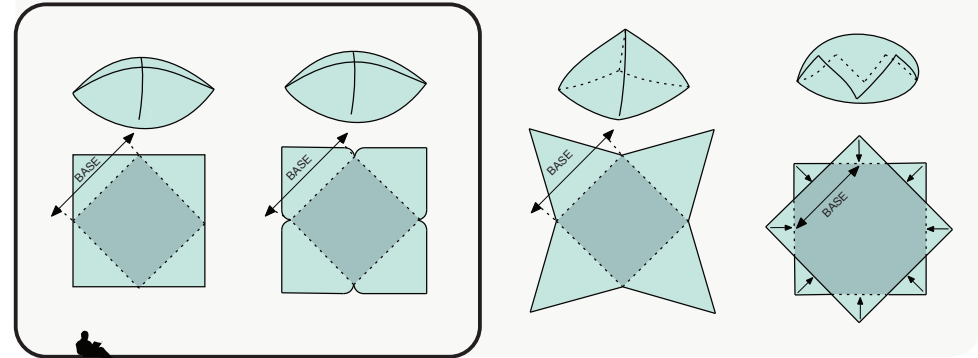
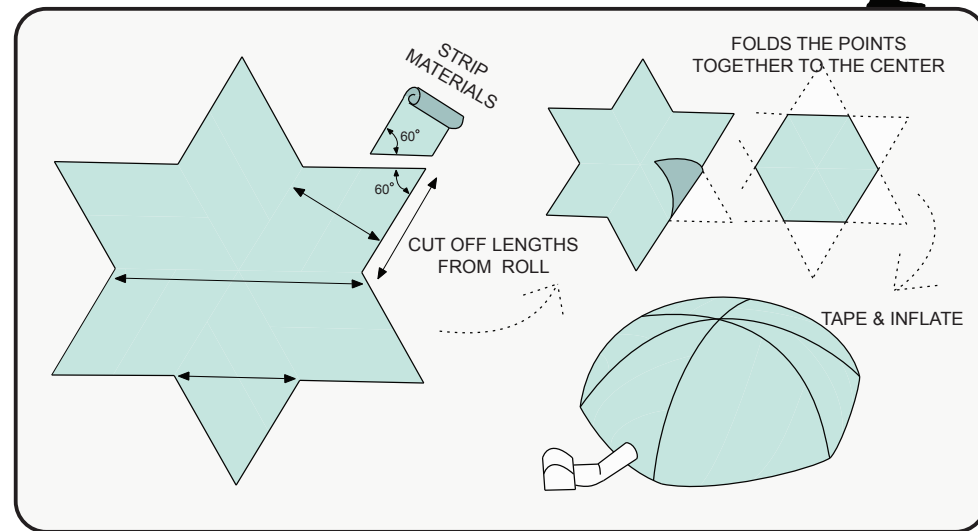


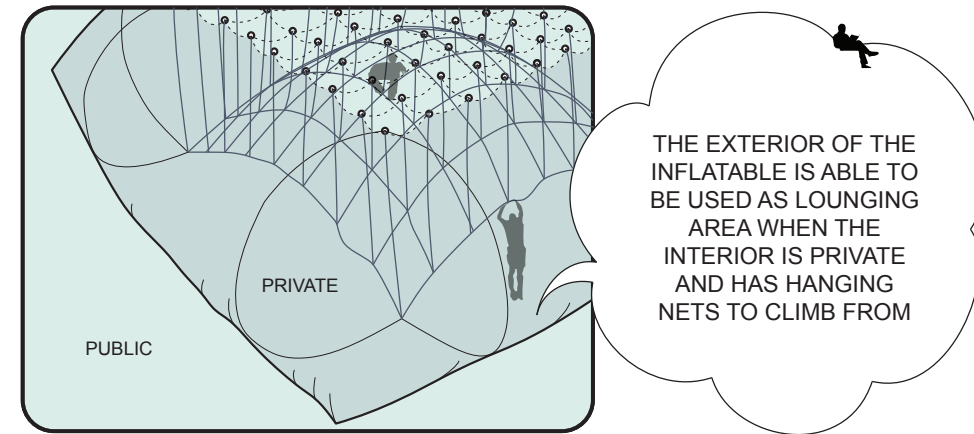
ANGLES AND FOLDING METHODS ARE ALTERED TO MINIMIZE WRINKLES ON THE SURFACE AND MAXIMIZE VOLUME.



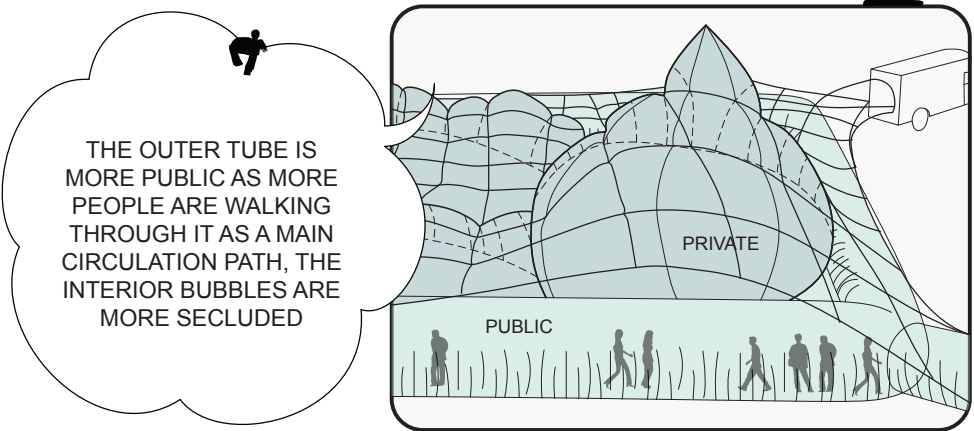
HEXAPILLOW BASED ON EQUILATERAL TRIANGLES.



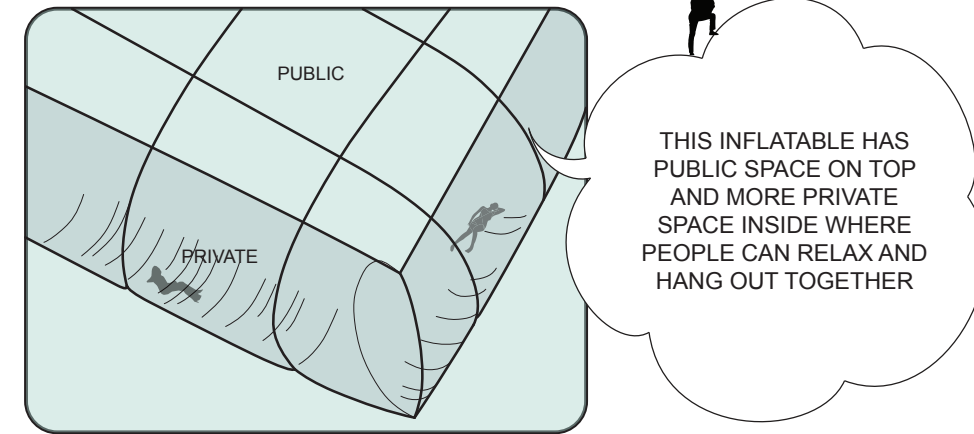
ASSEMBLY



THE EXTERIOR OF THE INFLATABLE IS ABLE TO BE USED AS LOUNGING AREA WHEN THE INTERIOR IS PRIVATE AND HAS HANGING NETS TO CLIMB FROM

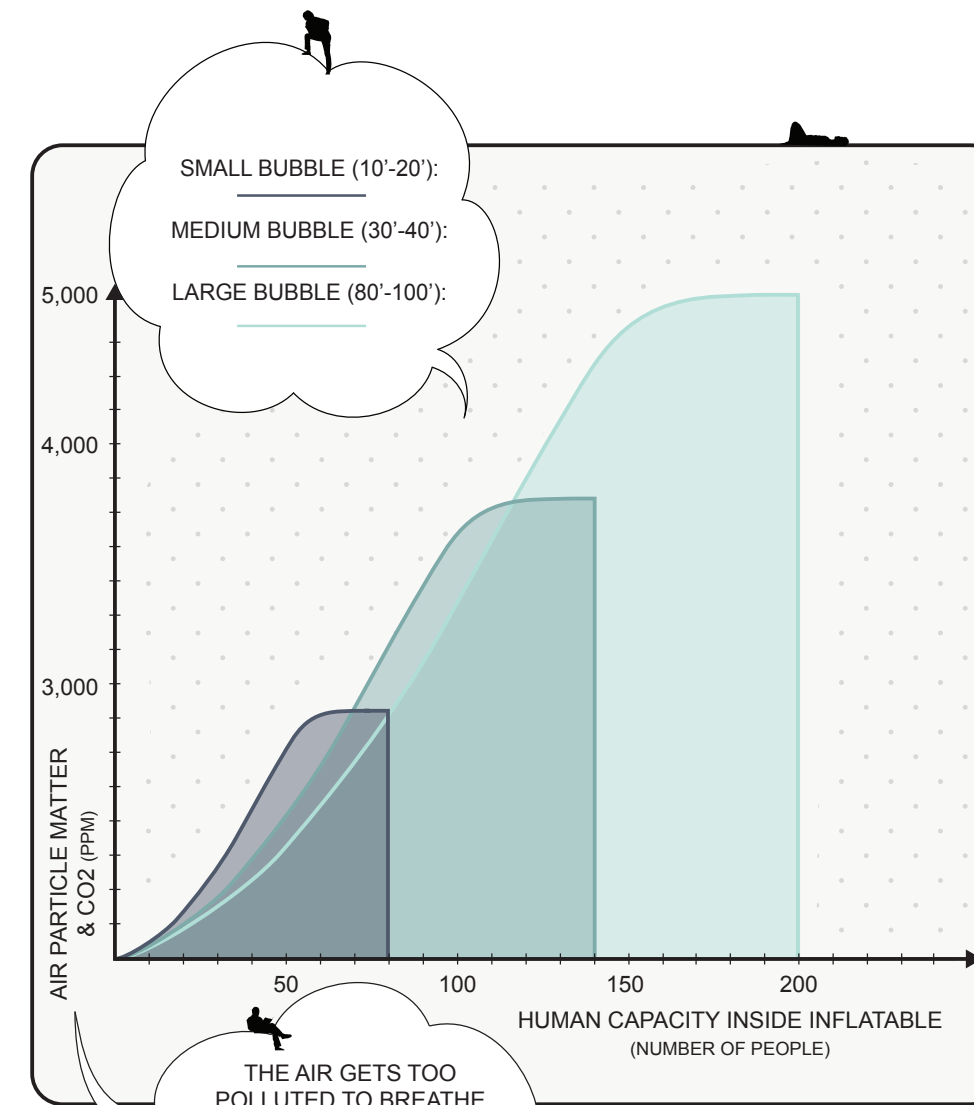


THE OUTER TUBE IS MORE PUBLIC AS MORE PEOPLE ARE WALKING THROUGH IT AS A MAIN CIRCULATION PATH, THE INTERIOR BUBBLES ARE MORE SECLUDED



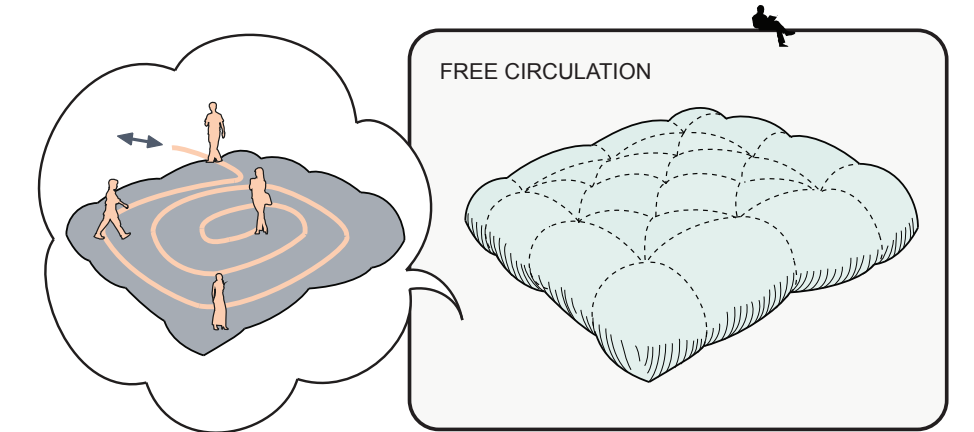
THIS INFLATABLE HAS PUBLIC SPACE ON TOP AND MORE PRIVATE SPACE INSIDE WHERE PEOPLE CAN RELAX AND HANG OUT TOGETHER

PUBLIC VS PRIVATE

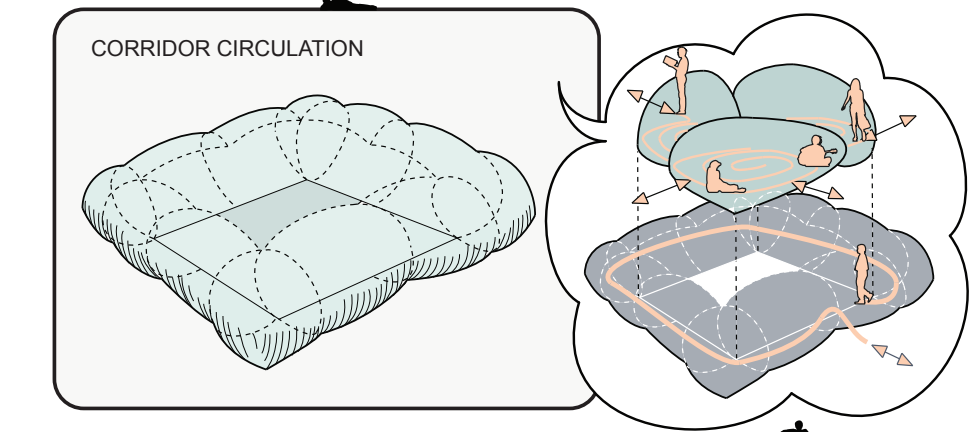


THE AIR GETS TOO POLLUTED TO BREATHE WHEN THE HUMAN CAPACITY FOR THE INFLATABLE IS HIT USUALLY AROUND 2,000 TO 3,000 PPM, THEN PEOPLE WILL HAVE TO EXIT TO LET THE FANS CATCH UP

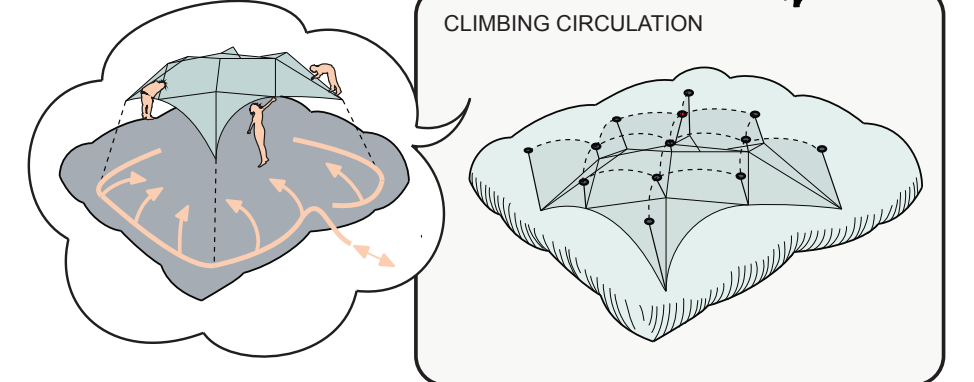
AIR CONDITION VS CAPACITY



FREE CIRCULATION



CORRIDOR CIRCULATION



CLIMBING CIRCULATION

CIRCULATION