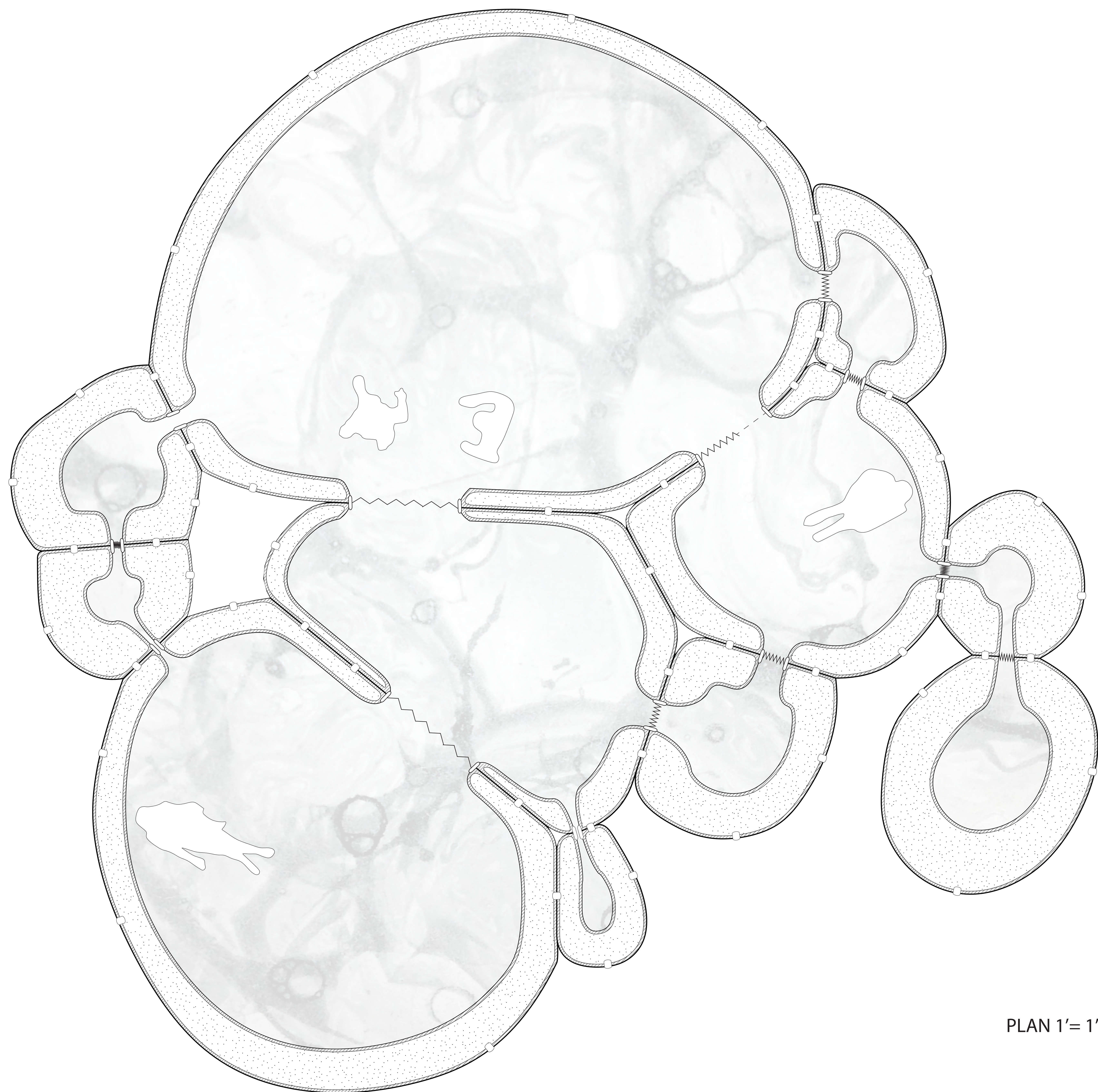
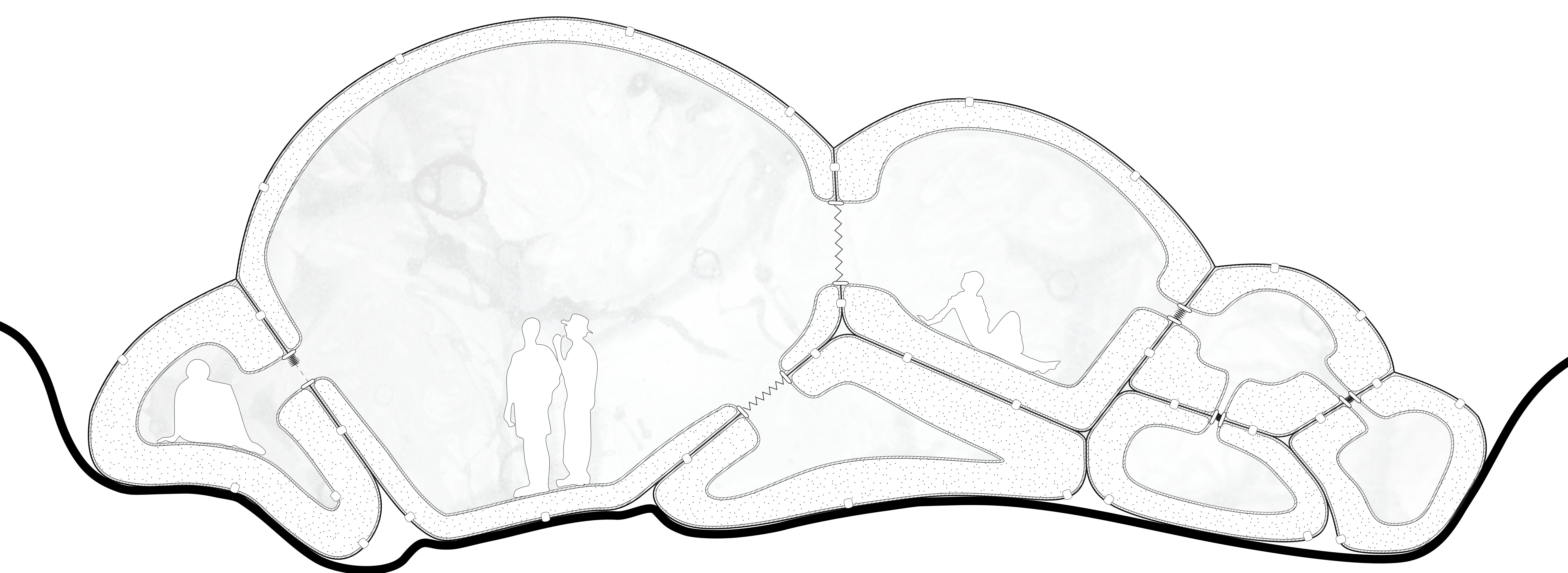


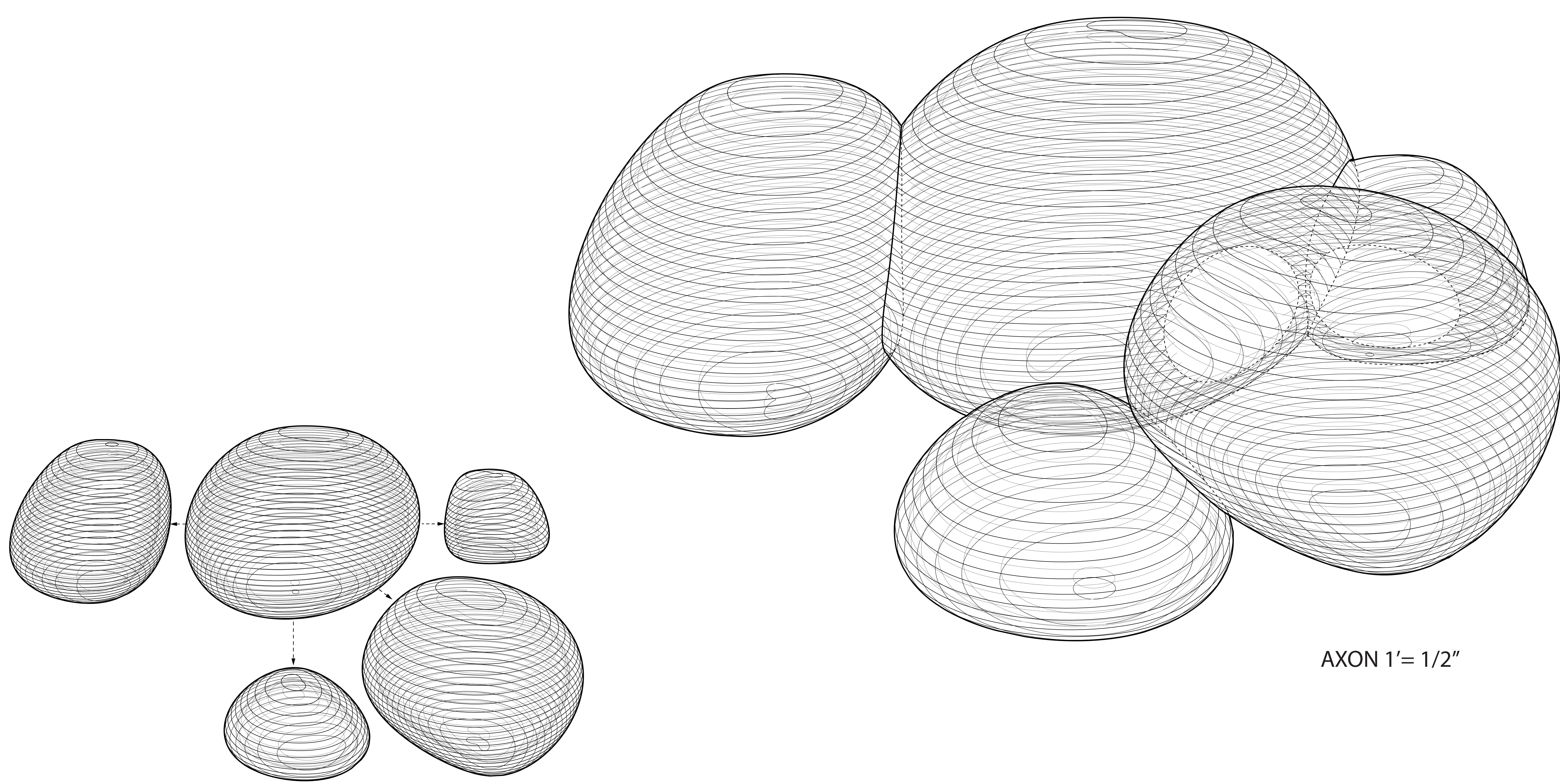
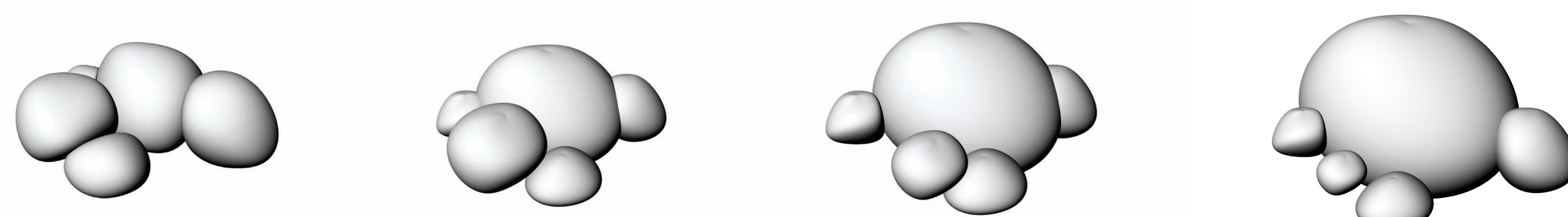
Packing, Volume, & Density



PLAN 1' = 1"

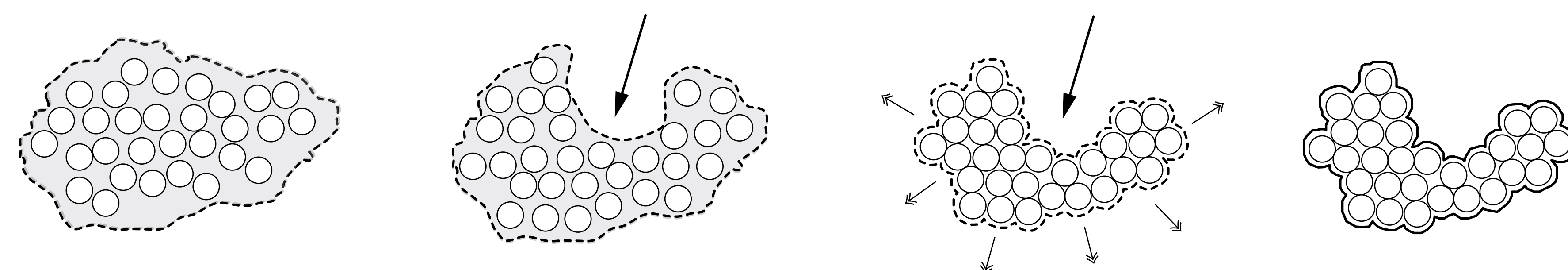


SECTION 1' = 1"

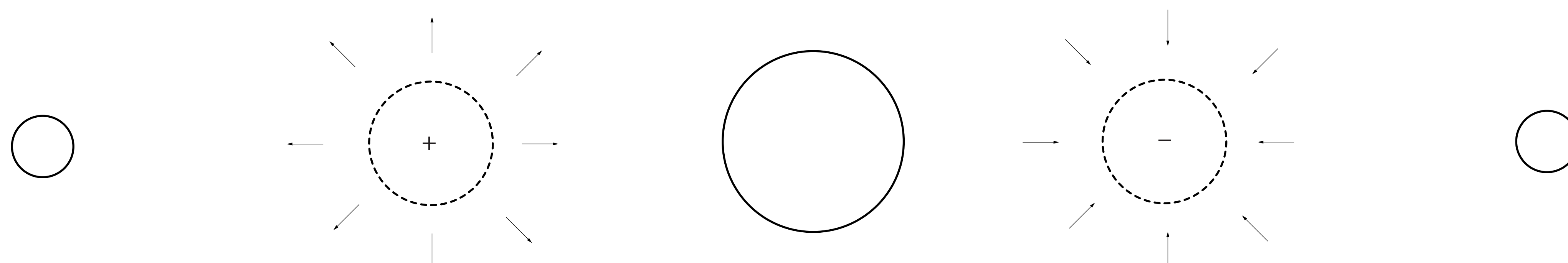


AXON 1' = 1/2"

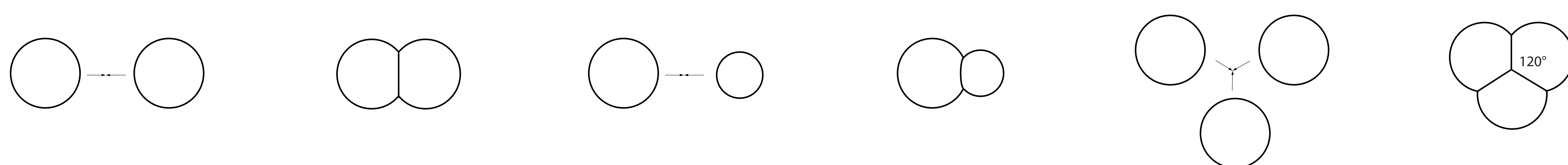
Granular materials jamming in a vacuum.



Volume proportional to temperature according to Boyle's Law: $PV=mRT$



Soap bubble formations according to Plateau's law of intersection.



External forces alter internal volumetric distribution.

