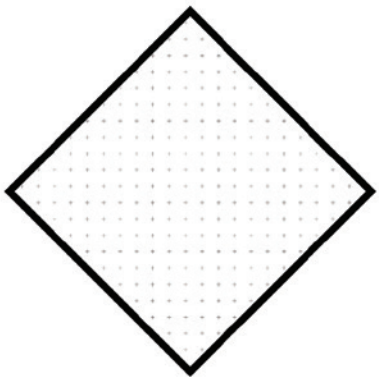


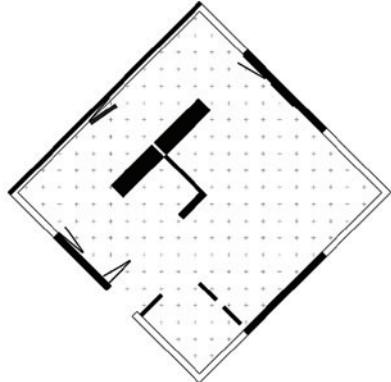


Tehran - Ray District- ACCOMMUN

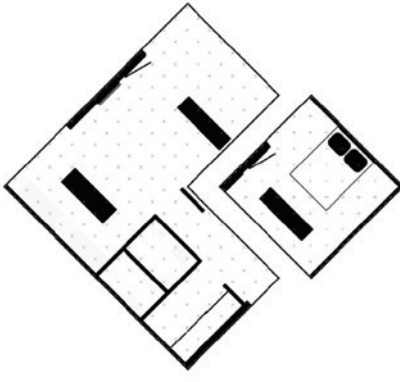
Design Decisions



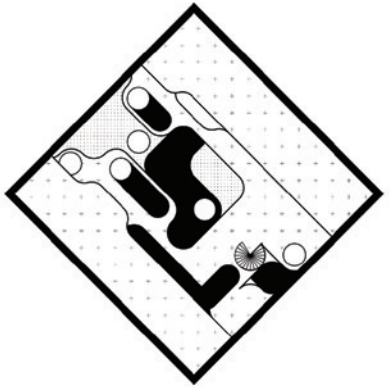
0_The life of the ACCOMMUN ecosystem begins with a single cell



1_Dynamic elements form the main structure of the design in different scales. Movable walls, closets and humans



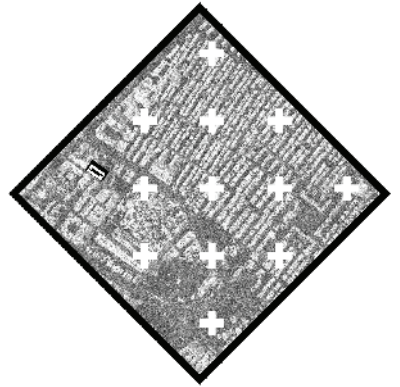
2_The unit sizes that can be offered in the ACCOMMUN building will be determined by the state of the economy.



3_The former neighborhood, interstitial spaces, retains the same characteristics as before. Neighbors meet randomly.



4_locally, the project has a very modest relationship with its surroundings. ACCOMMUN aims to shape the local community on a micro scale.



5_ACCOMMUN is a system that has been designed to be expanded to any other site and location. A resilient system that is future-proof.



South View

48 m ² Type I				48 m ² Type II				64 m ² Type I					64 m ² Type II																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	64 m ² Type III			80 m ² Type I						80 m ² Type II																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
80 m ² Type III					80 m ² Type IV					96 m ²																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													