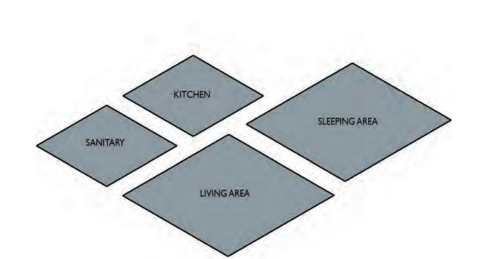
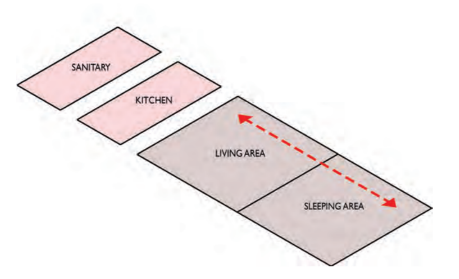
TRAPEZOIDAL MOD



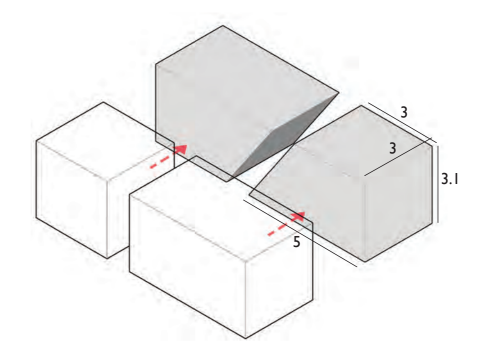


THE PROGRAM



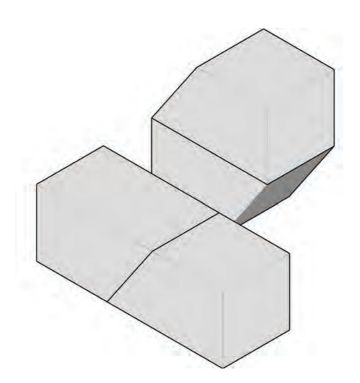
ZONING

programs are arranged in accordance with functional relations and organized according to wet and dry functions



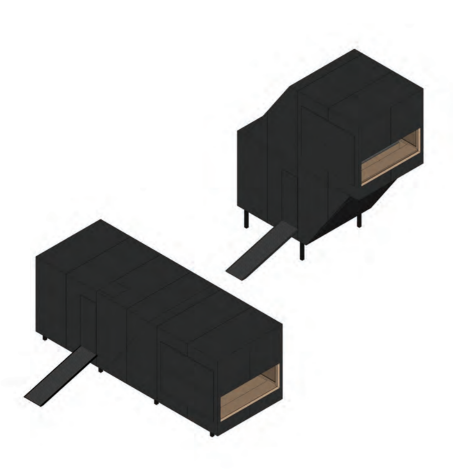
UNIFORM MODULES

separation of wet and dry function zone into 2 typical modules



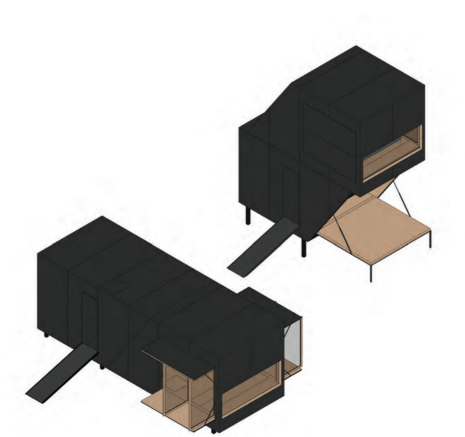
CONFIGURATION

modules can be mounted horizontally or stacked vertically



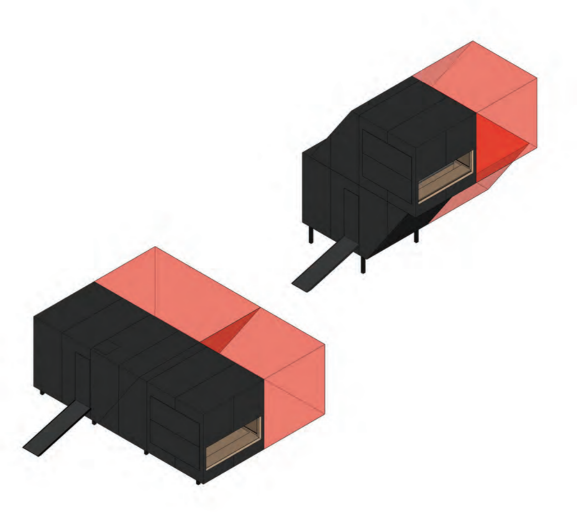
TERRAIN ADAPTABILITY

possibility to adapt to various terrain and location. the vertical configuration and the on-stilt design makes the house can be placed in a crowded location with minimum footprints



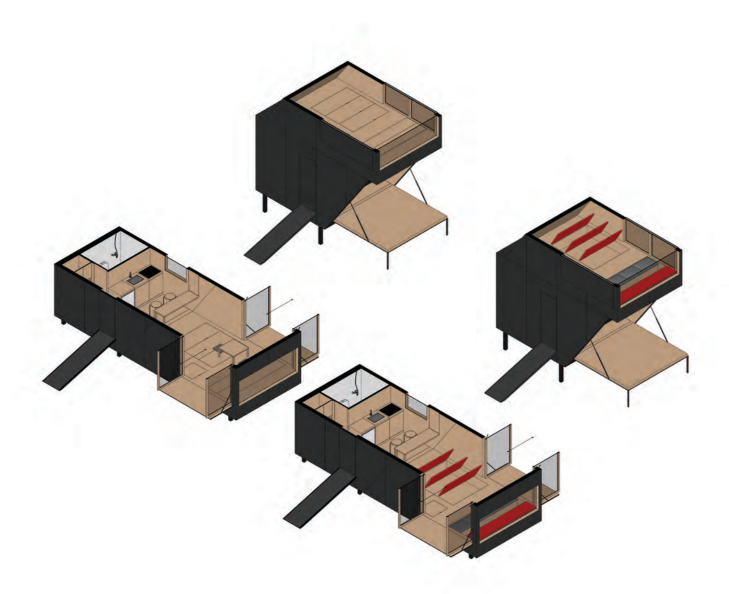
OPEN / ENCLOSE

pivot walls and glazing doors can be opened so that air can be freely flowing or closed as protection from bad weather as well as privacy needs



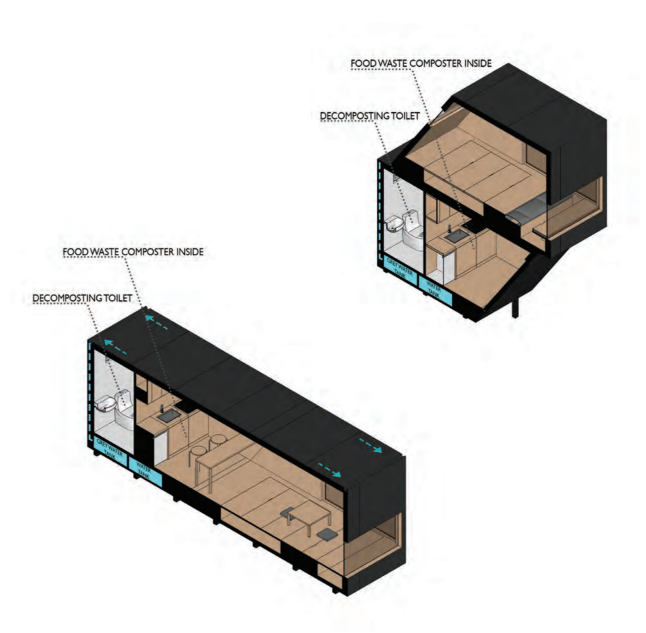
FUTURE EXPANSION

typical modules facilitate possible future expansion



MULTIPURPOSE AREA

the integration of sleeping and living area into a flexible space. While there are floor level storages to store rollable sleeping mattress, folded furniture, seating cushion and other equipments



POSSIBILITY TO SELF-CON-TAINED & OFF-GRID

applying rain water collection system, LED lighting, energy saving appliance, and roof conditions that allow for the application of solar panels

MEADOW LOCATION



WOODS LOCATION



HORIZONTAL CONFIGURATION INTERIOR VIEW



Extensive view to the vast landscape from the living area



Flexible area to accomodate vary range of indoor activity

VERTICAL CONFIGURATION INTERIOR VIEW



Couch seating is concealed beneath the floor



Hide-out scale sleep area

