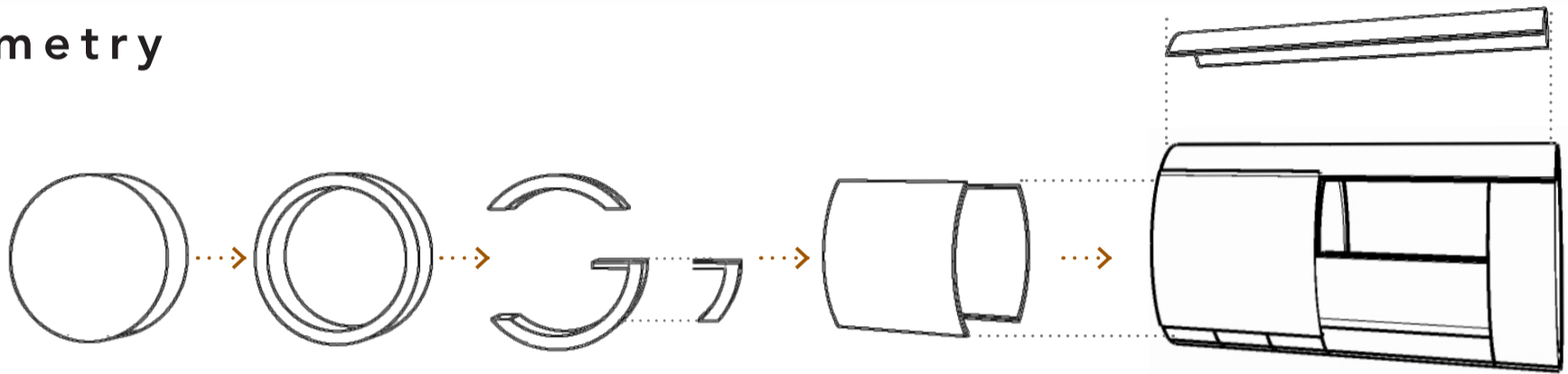


drum it up!

Urban Retail

The retail concept draws on the design brief for inspiration for its utility, flexibility, sustainability and modularity.

Geometry



The **DISK** and its extrusion in as a cylinder is a stable form which holds itself without a secondary support structure. This form has been used as the basis for all the components of the **DRUM**. Each of these components can be attached and detached in the sequence required.

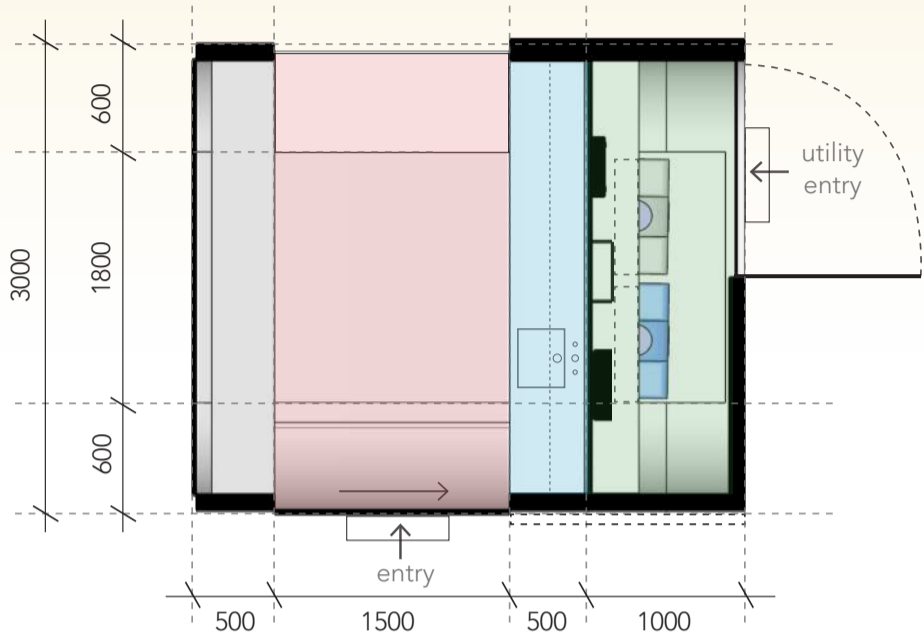
Visual intent

The form is self-sufficient with all the components and can sit independently in any setting at a temporary level. The Branding for each of the modules can be distinct thereby attracting the customers.



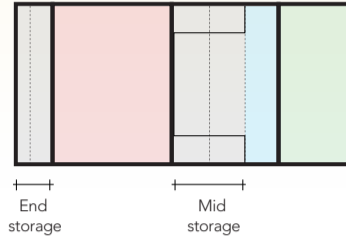
Plan

*NTS



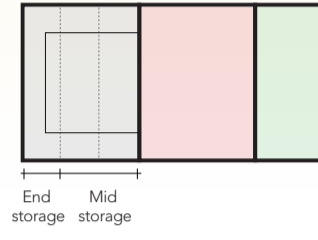
Sample configurations:

F & B configuration



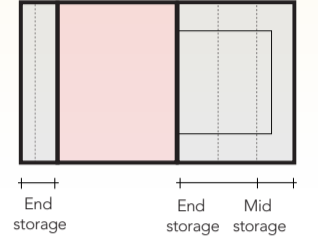
For snacks, dessert & beverages etc.

Retail & service configuration



For merchandise, apparels, repair shops & other services

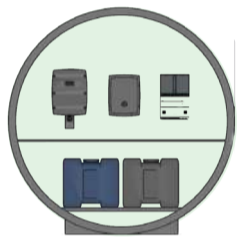
Utility dependent configuration



For modules which depends on other utility source ex. malls, offices etc.

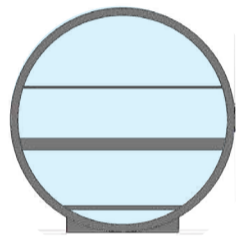
UTILITY SERVICE SALES COUNTER STORAGE

Module typologies



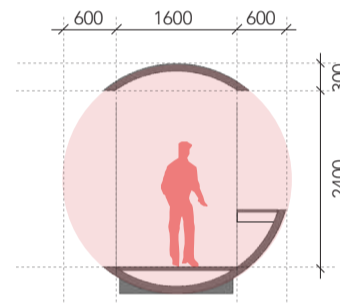
UTILITY

Contains all the service for Solar Energy (battery/ inverter), Water storage, Drainage



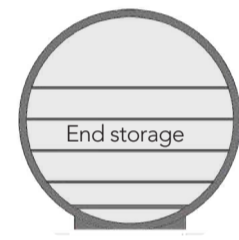
SERVICE

Service counter module (sink, appliances etc.)



SALES COUNTER

front/back openable module with a counter display. The closure is through sliding module which is branded inside/outside



End storage



Mid storage

STORAGE

Modules for storage and display (end module also works as cover)

Base component for a flat surface also allows for Utilities to pass under

Solar panel

Service module with shelving

Utility module

Access door for Utility modules

Movable shutter for closure

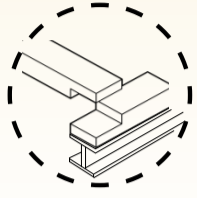
Pallet base

End storage unit

Mid storage unit

Main structural framework

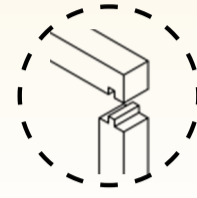
Construction intent



Light weight Aluminium structural framework with cladding in Cement sheet, timber slats or painted aluminium panels.



Nut- Bolt fixing systems between modules and base



Simple **tongue & groove** joints between modules.

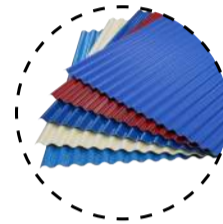
Materials



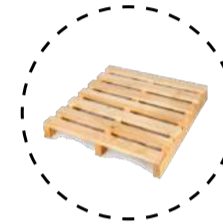
Aluminum composite panel



Cement board



Corrugated sheets



Wood pallets

Visual intent

The Urban setting in a small or big neighborhood park/ side way or any other urban opening; the assembly and arrangement of the components are distinct and not monotonous lines.

