MOORE THAN A STALL



Design-Build Project

MEETING THE TRADERS





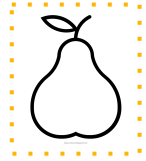








DESIGN BRIEF







ISSUES IDENTIFIED

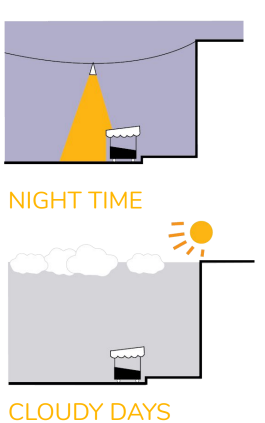
- 1. Insufficient lighting
- 2. Small sales area
- 3. No seating space
- 4. Deep plan 'pyramid' shape
- 5. One-way orientated display
- 6. Inconvenient storage
- 7. Poor rainwater management

BRIEF REQUIREMENTS

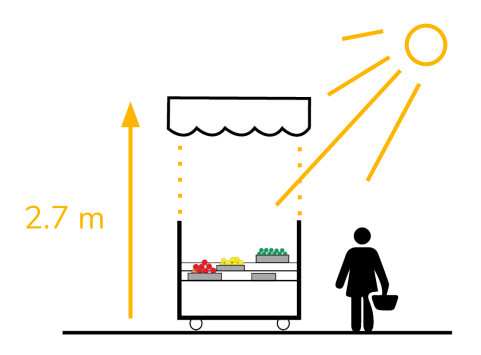
- Stall must have a lockable closing mechanism that is easily opened and closed by traders
- 2. Provide sufficient display space for goods to be sold.
- 3. Provide a covering to protect traders from rain
- 4. Provide a safe way of collecting and channelling water.
- Provide a facility for traders to sit during working hours.
- 6. Site boundary of 1.8m x 3.76m for one stall.
- 7. Stall must be a temporary structure

ISSUE 1. INSUFFICIENT LIGHTING





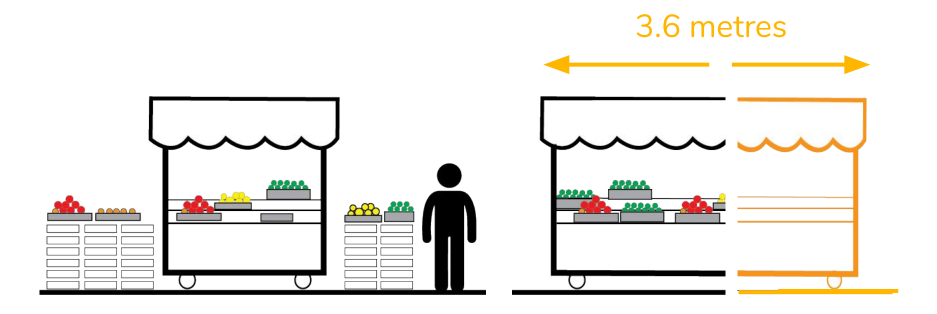
ISSUE 1. INSUFFICIENT LIGHTING



ISSUE 2. NARROW SALES AREA



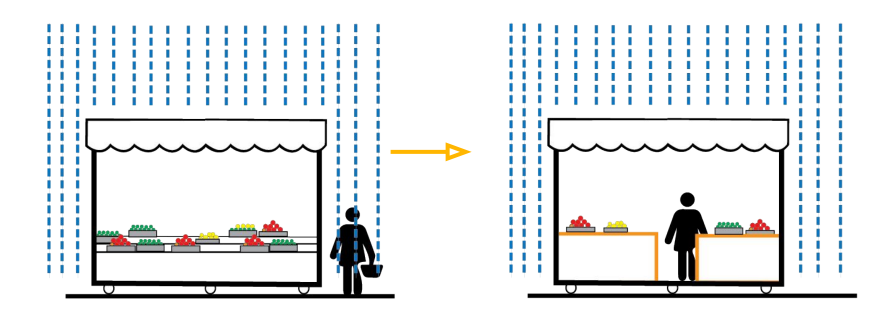
ISSUE 2. NARROW SALES AREA



ISSUE 3. LACK OF SEATING SPACE



ISSUE 3. LACK OF SEATING SPACE

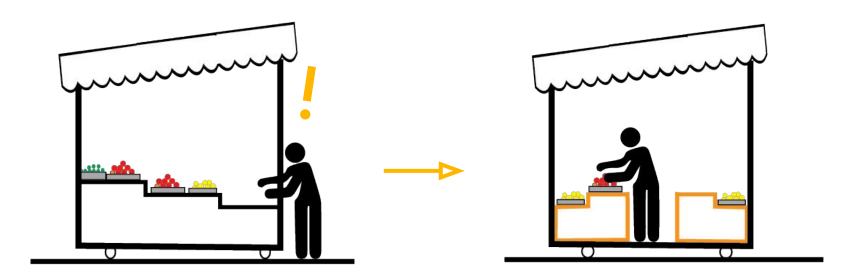


ISSUE 4. DEEP PLAN





ISSUE 4. DEEP PLAN

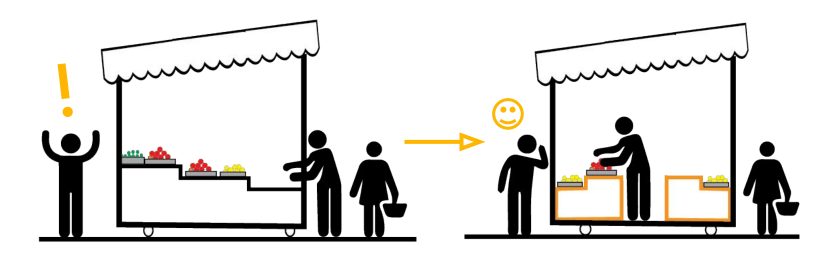


ISSUE 5. SINGLE ORIENTATION





ISSUE 5. SINGLE ORIENTATION

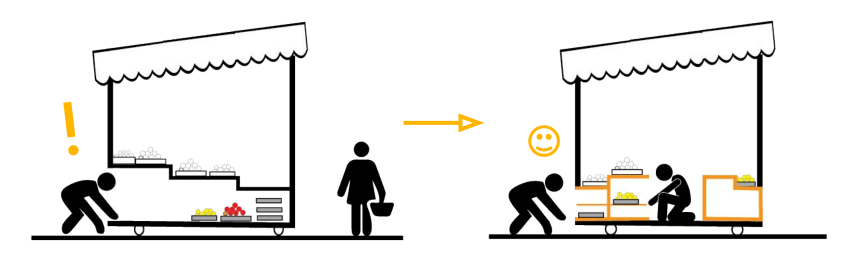


ISSUE 6. INCONVENIENT STORAGE

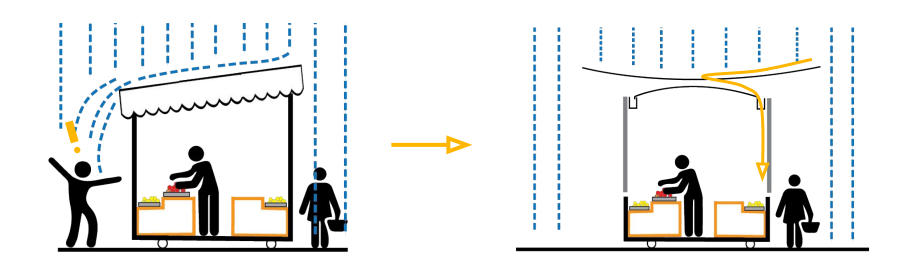




ISSUE 6. INCONVENIENT STORAGE

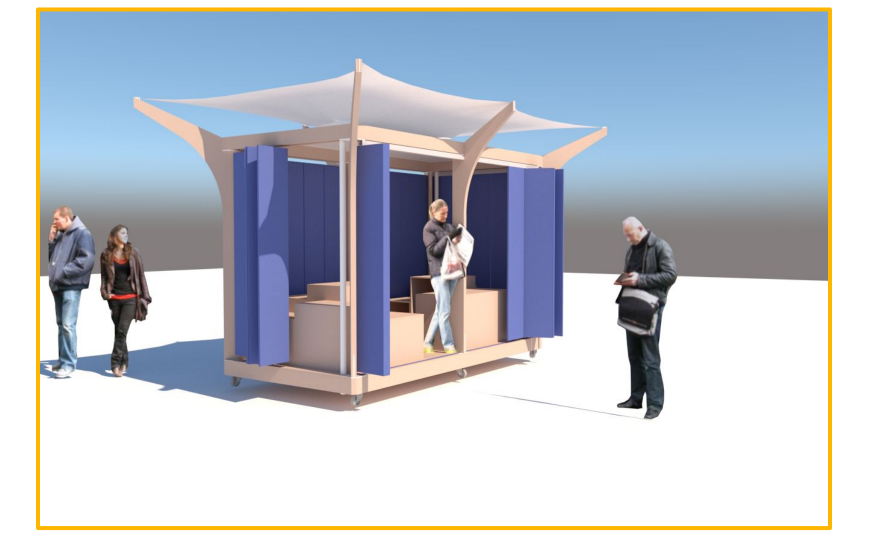


ISSUE 7. POOR RAINWATER MANAGEMENT



DESIGN PROPOSAL





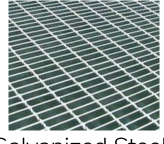






Proposed Materials

- 1. Floor would be made from a galvanised steel frame and grill flooring
- 2. **Display tables** would be made out of <u>external birch plywood</u> and the fish market stalls working top / display table would be made from <u>stainless steel</u>
- 3. Columns would be made of external birch plywood
- 4. Bi-folding shutter doors would be made from perforated aluminium
- 5. **Roofing** would be made of a two layers of <u>waterproof fabric</u> that would be connected by magnets.



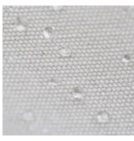
Galvanized Steel



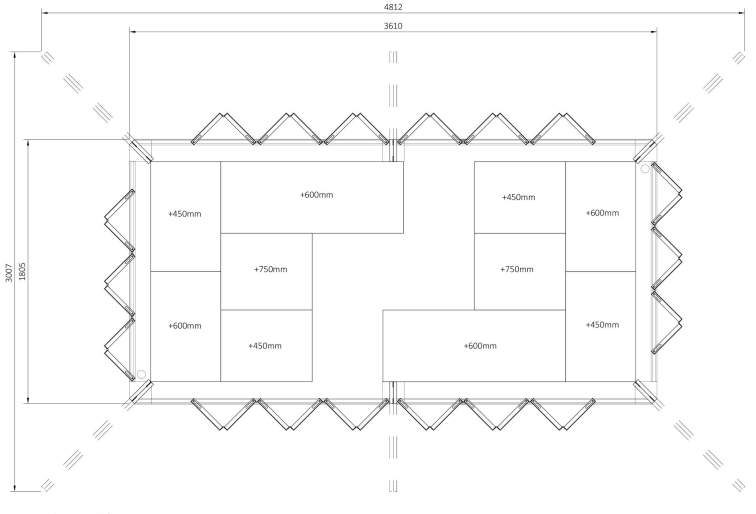
Birch Plywood



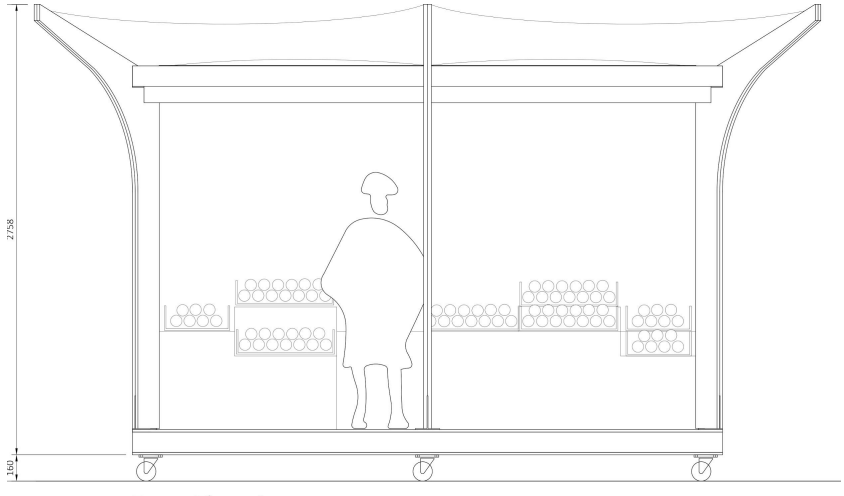
Stainless Steel



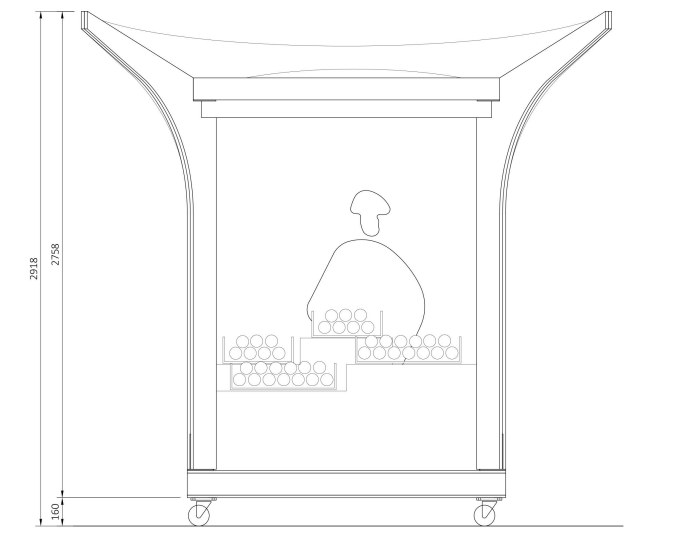
Tension Fabric



Floor Plan



Front Elevation



WE'RE BUILDING!

























THANK YOU!

