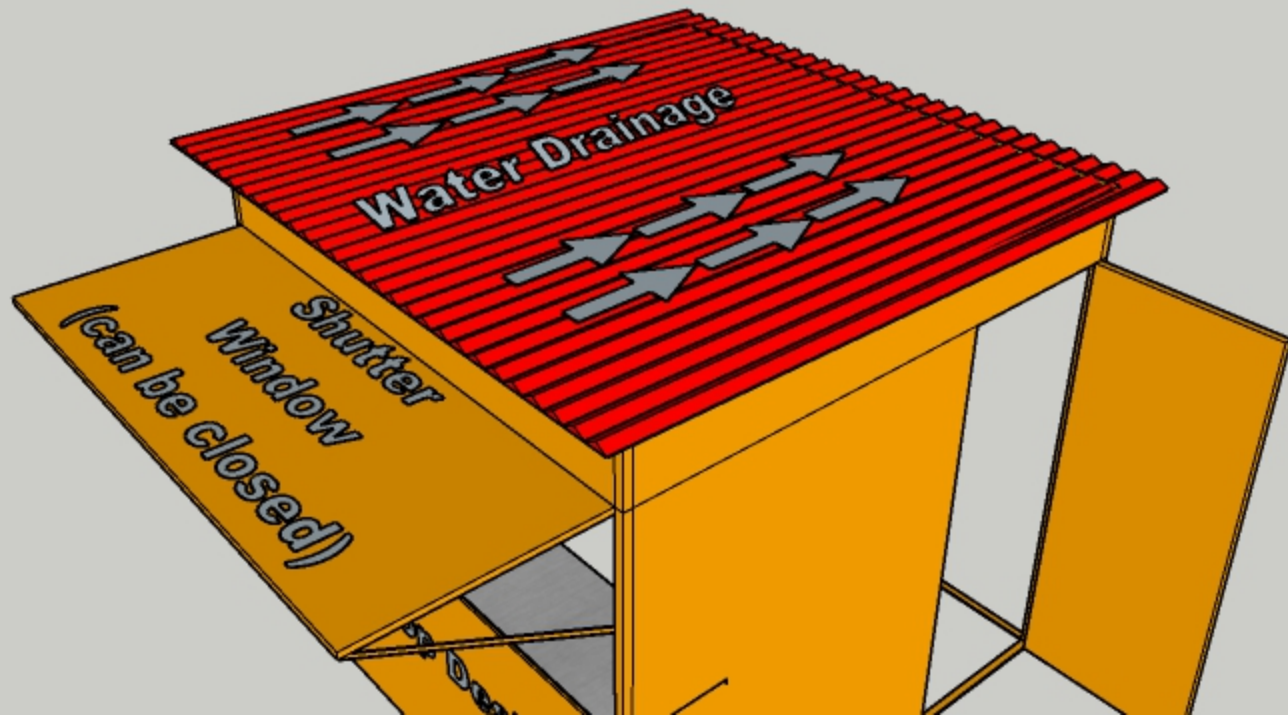



|                              |   |
|------------------------------|---|
| <b>NATURE OF FABRICATION</b> | Canteen box Shape with Fiber Rooftop  |
| <b>SIZE</b>                  | 8' x 8' x 8'<br>L x W x H   |
| <b>GATE</b>                  | Single door (as per 3D)   |
| <b>MISCELLANEOUS</b>         | Fiber top in Slope to drain water backside.                                 |
| <b>STORAGE</b>               | Storage area below working top on FRONT SIDE. Sliding Doors + Middle Shelve |
| <b>MATERIAL</b>              | MS Body (20 gauge)<br>Steel Working top (20 gauge) 18"width.                |
| <b>BRANDING/ART WORK:</b>    | Paint Job (In and out)<br>576sqft.<br>Sparkle Oil Paint                     |
| <b>POWER SOURCE:</b>         | <b>220V</b><br>6 Tube lights<br>1 x main board                              |

| <b>MATERIAL SHEET</b> |  |                         |
|-----------------------|--|-------------------------|
| <b>BODY</b>           | MS BODY                                    | 20 gauge                |
| <b>COUNTER TOP</b>    | Stainless Steel                            | 20gauge                 |
| <b>MAIN STRUCTURE</b> | MS Pipe                                    | 1.5" x 1.5"<br>20 gauge |
| <b>SUPPORT FRAMES</b> | MS Pipe                                    | 1" x 1"<br>20 gauge     |
| <b>FIBER TOP</b>      | Corrugated Fiber sheet on top              | 9'x 9'                  |
| <b>PAINT</b>          | OIL PAINT (IN AND OUT) – Sparkle Oil Paint |                         |



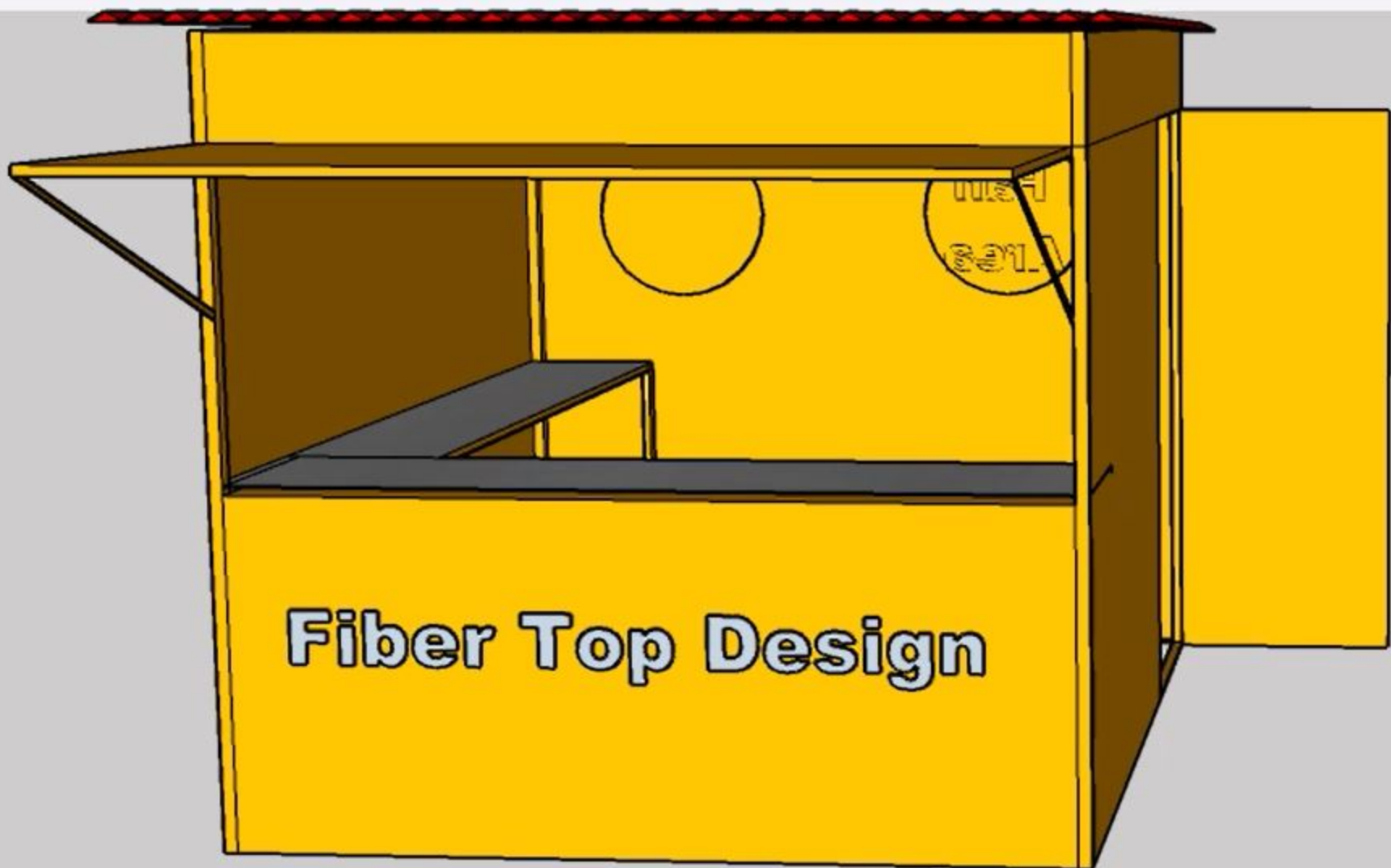
A 3D perspective diagram of a storage cabinet. The cabinet has a light blue sliding door on the left side, which is partially open. The interior of the cabinet is yellow and contains a single grey shelf. The text 'Sliding Door' is written on the door. The text 'Fiber Opt' is visible on the back wall of the cabinet. The cabinet is set against a brown wall and a grey floor.

Sliding Door

Fiber Opt



Sliding Door



**Fiber Top Design**