



## **SPECIFICATION:**

| 1                             | Room Specification              |   |
|-------------------------------|---------------------------------|---|
|                               | Room number / Row               | 20 Rm/Floor x 2 Stroies = 40 Rooms  |
|                               | Room Size                       | 2.75 x 2.75m, Area = 7.5sq.m  |
| 2                             | Steel Material Structure        |   |
|                               | Column                          | 2C-80x40x15x1.8 w/ Anti Rust Paint & Oil Paint Finished                     |
|                               | Base Beam                       | C-80x40x15x1.8 w/ Anti Rust Paint & Oil Paint Finished                      |
|                               | Floor Beam                      | C-80x40x15x1.8 w/ Anti Rust Paint & Oil Paint Finished                      |
|                               | Ring Beam                       | C-80x40x15x1.3 w/ Anti Rust Paint & Oil Paint Finished                      |
|                               | 2nd. Floor Purlin               | C-80x40x15x1.3 w/ Galvanized  |
|                               | Walkway Bracket                 | C-80x40x15x1.3 w/ Anti Rust Paint & Oil Paint<br>Finished                   |
|                               | Walkway Panel Steel Panel       | 1.8 MM Anti-skid Steel Panel width=970 mm & Oil Paint Finished              |
|                               | Steel Rod Bracing               | RB 9 w/oil paint and GIS. Tum Buckle & Oil<br>Paint Fished                  |
| 3                             | Wall Partition<br>Specification |   |
|                               | Steel Plate Thickness           | t > 0.25 mm   |
|                               | Insulation Panel                | Polystyrene Foam $t=75$ mm. / Density = 12 kg./ cu. m. Edge with steel belt |
| 4                             | Floor                           |   |
|                               | Floor 1, 2                      | Black Plywood 15 mm   |
| 5                             | Roof Sheet Specification        |   |
|                               | Purlin Roof                     | C-50x10x5x1.3 w/ Galvanized   |
|                               | Roof Type                       | t> 0.25 mm  |
|                               |                                 | Polystyrene Foam t = 75 mm. / Density = 12 kg./cu. m.                       |
|                               | Roof Drain                      | Standard  |
| 6                             | Door and Window                 |   |
|                               | Door                            | steel composite door with lock t= 50 mm. Size 830x2000 pad Lock             |
|                               | Window                          | PVC Window Slide w/ clear glass 4 mm.and lock<br>Set. Size1335*920mm        |
| Wind resistance               | Grade 11(wind speed≤120km/h)    |   |
| Earthquake<br>resistance      | Grade 7                         |   |
| Show load capacity of roofing | 0.6 kn/m2                       |   |
| Live load capacity of roofing | 0.6 kn/m2                       |   |

| External and internal wall heat transmission coefficient | 0.35 kcal/m2hc |
|--|----------------|
| Wall permitted loading                                   | 0.6 kn/m2      |