

# WINDORS INTERNATIONAL LTD.

ISO 9001:2015 ; ISO 14001:2015 & ISO 45001:2018 NSIC - CRISIL RATING SE-1A Since 1965



## Labour Accommodation

## **Housing Systems**





ISO 9001:2015 ; ISO 14001:2015 & ISO 45001:2018 NSIC - CRISIL RATING SE-1A

### Since 1965 we have strived for excellence and highest quality.

At **Windoors International Limited**, we have gone over and above to meet the highest standards expected by the market. Our Journey shows that despite the humblest of beginnings we always aim to strive for more



NUMBER OF PRODUCTS SOLD







150+ FAMILY STRENGTH



1350+ SATISFIED CLIENTS

### CERTIFICATES



ISO 9001:2015 Certification

ISO 14001:2015 Certification

ISO 45001:2018 Certification



IGBC Membership



#### CRISIL SE-1A Rating

**MSME** Certification



### LABOUR ACCOMMODATION

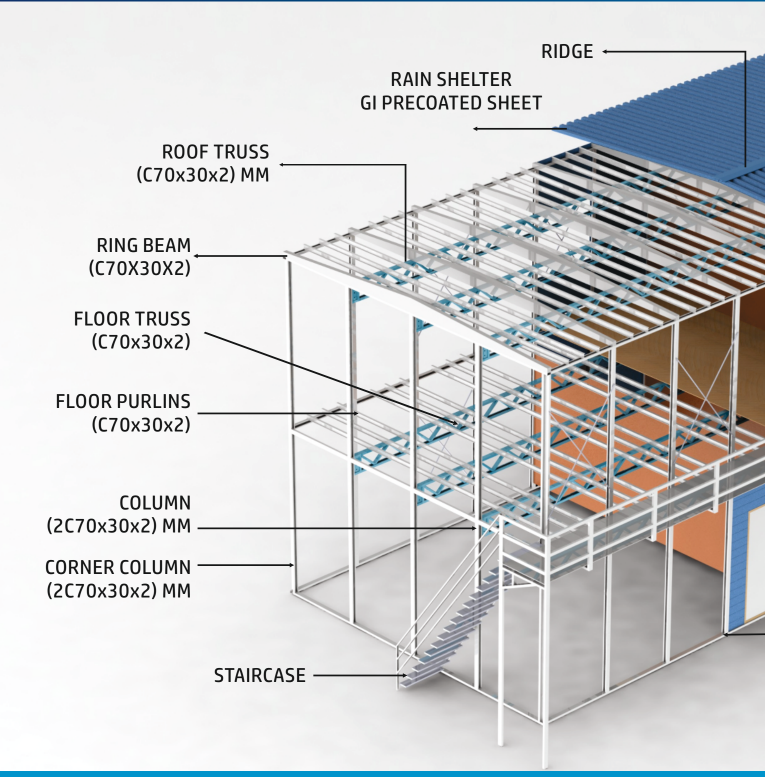
One of the biggest benefit of labour colony, is that it provides a living space for workers close to the construction site, this saves a lot of time from transporting the workers to and fro from their accommodation. This time saved can be dedicated to the construction activities, increasing the efficiency of the project.



### Clients who have been making our journey special

and many more ....

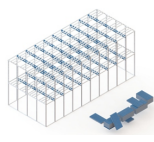
### **3D STRUCTURAL MODEL**



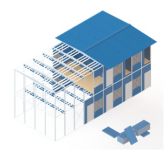
### **INSTALLATION PROCESS**



Prefabricated with Precise Engineering Dispatched and now ready for assembly



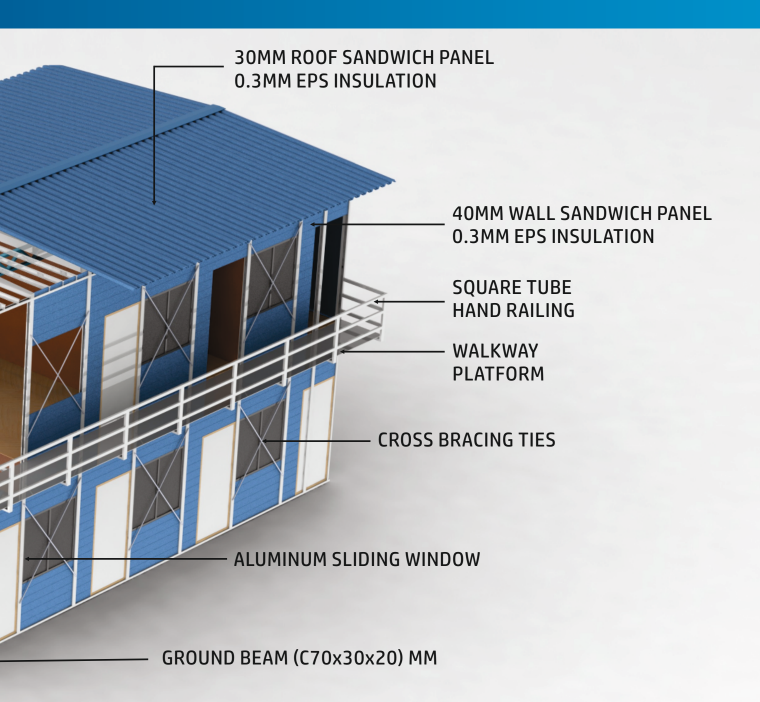
With Our Professional Team Assembling Structural Framework



Followed By The Installation Of Panels And Flooring



And With The Final Electricals And Staircase Installation, The Structure is Ready to Use



#### **DESIGN PARAMETERS**

Roof Dead Load







Floor Live Load



Wind Speed Upto (As Per Indian Condition) 140 km/hr



### **TECHNICAL SPECIFICATIONS**

Windoors International Limited is India's Largest manufacturer of Portable Cabins and Labour Accommodation, made with cutting edge technology, we bring unparalleled energy efficiency, long-lasting reliability.

#### **SPECIFICATIONS**

Side Wall: Wall Panels of Pre-Coated Galvanized sheet of 0.3mm both inside & outside with EPS as insulation to form wall thickness of 50mm

Roofing: Roof made of Pre-Coated Galvanized 0.3mm both inside & outside with EPS as insulation to form wall thickness of 30mm.

Main Structure Pillars & Columns: Structure of 2mm double 'C' shaped (70x30x8mm) galvanized channels.

Flooring For First Floor: Structure made of 2mm double 'C' Shaped (70x30x8mm) Galvanized Channels with 16mm Cement Bonded Fiber Board.

Bracing (tie) Walls: 8mm M.S Rods In 'X' Shape.

Partition Wall: 0.3mm Pre-coated specially corrugated galvanized sheet.

Staircase: Structure of M.S. hollow pipes with 3 mm chequered plate & M.S. railing of 870mm width.

Doors: Pre-Coated Insulated Door of 32mm with fittings like Aldrop, Handles.

Windows: 2 Track Aluminium Powder Coated with 4mm Plain Glass.

Electricals: Fire Retardant Grade of Electrical Fitting Like Fans, Tubelights, Necessary Switch and Sockets will be Provided. (In Each Room Electrical Fittings which Includes Ceiling Fans) 2NOS, Tubelight -2Nos, 5AMP Switch Socket -2NOS & MCB -1NOS





Highly Durable



Easy Assembling



**Movable Structures** 

**57 Plus Years** 

of Experience



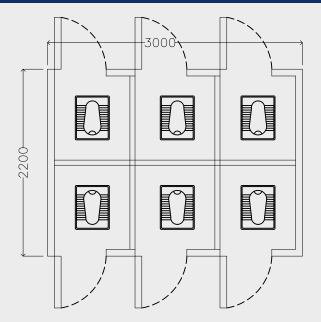
Market Leader & Innovative



Unparalleled Quality



### LABOUR TOILET





#### **SPECIFICATIONS**

**Bottom Frame :** 100mm Specially Formed Galvanized Channel

**Top Frame:** 60 x 40mm M.S. Rectangular Hollow Pipe

**Stiffeners Bottom:** Combination of M.S Hollow pipes and formed Galvanized Channels

Stiffeners Top: M.S Hollow pipes

Side Post: 40 x 40mm M.S. Square Hollow Pipe

**Wall Panels:** 0.4mm Precoated Galvanized Sandwich Panels Insulated with E.P.S.

**Roof Outside:** 0.4mm Precoated Galvanized Sandwich Panels Insulated with E.P.S.

Bottom Flooring: 16mm Cement Fibre Board with 1.2mm Vinyl Carpet

**Door:** 0.4mm Precoated Galvanized Sandwich Panels Insulated with E.P.S.

Insulation: E.P.S. Insulation

Wiring: PVC insulated copper wire (FR grade)

Electrical Fittings: (i) MCB (ii) Bulb

Earthing: Earthing Point shall be provided for SAFETY

Legs: Legs at all four corners

Hooks: Specially formed Hooks for Easy lifting and Shifting





WINDOORS Since 1965





For Website

#### Factory:

Unit 1: Survey No. 16/1, 16/3, & 12/8, Near Paramount Hotel, Nashik Road (Nh3), Kasane Village, Thane - 421 302. Unit 2: 134, Daman Ganga Industrial Park II, Near GIDC, Vapi, Gujarat - 396193.

Office: 115, New Tejpal Industrial Estate, Andheri-Kurla Road, Sakinaka, Mumbai - 400 072.

**T** +91 98209 27229, 2851 0051, 2851 7122

NSIC - CRISIL RATING SE-1A

- $\hbox{\bf E} \quad dodias@windoors-india.com$
- w www.windoors-india.com