

Technical Specification

Sl.No	Component	Description
1	Bottom Frame	100mm x50mm G and C channel ISI marked
2	Top frame	50x50 mm MS square Pipe ISI marked
3	Stiffner Bottom	10mmx50mm C channel,10mmx50mm,50mmx50mm MS square pipes and angles ISI Marked
4	Stiffner Top	50mmx50mm,50mmx25mm,25mmx25mm ,MSM square pipe ISI Marked
5	Side wall Stiffners	Specially formed CR sheets of thickness 1.2mm of make TATA/JINDAL
6	Panelling Outside	Specially formed CR sheets of thickness 1.2mm of make TATA/JINDAL
7	Roof Outside	1.2mm thick sheet of make TATA /JINDAL properly sloped and water tight
8	Roof top	3mm thick chequerred sheet of make TATA /JINDAL properly sloped and water tight over tahat Dec wood tiles fixed properly as per diretion
9	Faslse Ceiling	9mm thick APP sheet of make Aldura and all vertically and horizontal corners will be neatly and smoothly Finished with Aluminium beeding and and Angles
10	Windows	Double shutter sliding UPVC (Jindal) Powder coated windows of thickness 2mm with 4mm thick glass od make saint gobain for all windows,safety grills from outside and canopy on the top of windows
11	Door	the door will be of external opening type made out of the same materials as wall panels and canopy above the door.Frame work by tubulr pipe of 25x25.Door with locks and hanles
12	Insulation	50mm thick glass wool insulation of density 64kg/ m3 on side wall and 50mm on ceiling
13	inside dining	Half partition as per the drawing
14	First floor	Deck tiles in the first floor over the chequerred sheet,Safety handrails as per the drawings
15	Glass partition	18mm toughned galss with necessary fittings of approved makes as per the drawings ,jonts has be propely sealed.(haldes,floorspring patches etc included from approved makes)
16	Wash hand basin with allied fixtures	2 Nos
17	UPVC door	01 Nos
18	Wiring	All wiring will be conceled with PVC insulated copper wire of ISI quality ,suilable for 240Volt,50HZ single phase AC power supply

Sl.No	Component	Description
19	Electrical Fittings	*All electrical fittings in portable cabin shall be 220-240 V .AC50HZ *LED TUBE LIGHTS,BULK HEAD,Fan,Switches and sockets of ISI make
20	Earthing	Earthing point will be provided for safety
21	Outside painting	Phosphate the cabin and painting with 1coat of Epoxy primer with 2coats of Epoxy paint
22	ISO Corner hookes	Specially fromed hooks for easy fo
23	main door with bulkhead 6.5'x3'	01Nos
24	Cabin fanof make polycab/Surya/bajaj 300mm	3 Nos
25	Exhaust fan 150mm	04 Nos
26	LED tubelight make Philips/Surya/Eveready 40Watt	07 Nos
27	Mainswitch	2 Nos
28	DB and energy meter	01 Nos
29	Switch and Socket of make Anchor/Roma/seon 16Amp	05Nos
30	Switch and Socket of make Anchor/Roma/seon 6Amp	30 Nos