

TECHNICAL SPECIFICATION FOR FRP PORTABLE SECURITY CABIN

Sr.No	Components	Description
1	Panels	Panels will be made out of composite polymer material with both side FRP & PU insulation constituting a total thickness of 40mm.
2	Base	Base will made out of specially formed steel section with internal grid covered with 19 mm thick cement sheet which in turn will be covered with 2 mm PVC vinyl flooring.
3	Corners	Special formed corners will be provided made out of Galvanized steel with 3 mm thickness giving structural rigidity and stability.
4	Roof	Monolithic roof will be provided with composite material with 3 mm thickness completely weather and leak proof.
5	Window	Aluminum black powder coated window with special Z section will be provided duly powder coated with upward sliding arrangement along with locking arrangement.
6	Electricals	Electricals wiring will be done with F.R.L.S wire (Fire Retardant Low Smoke) along with 1 no. tube light (Philips make) and 1 no. fan (Indio make) and 1 no. Electric socket (Anchor make).
7	Writing Desk	1 no. of composite polymer molded writing desk will be provided with folding arrangement having thickness of 40mm.
8	Door	Composite material polymer door of size 6'x2'.5" x 40 mm thick will be provided.