

CAC Cost Estimate For replacement of White boards Materials

Quantity	Unit	Item Description
14	Pieces	Ply Wood 1/4" X 4' X8' (Marine Ply)
26	Pieces	Lumber S4S 2" X 3" X 8'
14	Pieces	Formica Sheet 4' X 8' Pure White
4	Meter	Sand Paper, Rough # 100
10	Sheet	Sand Paper, Smooth # 240
2	Kg	Common Wire Nail 4"
3	Kg	Common Wire Nail 3"
3	Kg	Finishing Nail 1 1/2"
2	Kg	Finishing Nail 1"
200	Pieces	Gypsum Screw, 25mm/1", Black, Wood Screw,
2	Pieces	Concrete Bit, 25mm/1/4", Heavy Duty
2	Pieces	Metal Bit, 3.1mm to 4mm or 1/8"
2	Liter	Body Filler, With Hardener
1	Gallon	Paint Thinner
1	Gallon	Lacquer Thinner
2	Gallon	Mapple Paint
3	Gallon	Rugby
4	Pieces	Paint Brush, 2"
4	Pieces	Putty Knife/Palleta Without Handle
1	Lot	Labor

Details of Work to be done on the Replacement of White Boards

1. Detached existing frames.
2. Remove white board marker holder and other electrical/electronics that are connected to the board frame.
3. Remove dirty old formica sheet and replace with new formica. (Sand rough frames before painting)
3. Re-install or replace frames and paint.

Fabrication and Installation of two unit new White Board

FA Faculty Office

Sizes

4' X 8' 2 unit Ready Made White Board or fabricate to be framed with Lumber Wood.
Installed on Wall Fixed.

