

Dear Sirs,

I am Ahmedabad, INDIA based consultant assisting to set up new projects right from Scratch.

Please note all the below:



WPVC Door frame making to replace wooden / metal Door frames

Investment in Machinery can stay at about Rs 55 to 65 Lacs as be prefer quality. Dies' cost extra as per size.

Investment in One project can make the following three:

1)



SPC flooring to replace wooden/ laminate / Vinyl floorings.

2) Marble look-alike boards for walls making to replace Marble or Granites for walls.





3) 1 mm thick PVC laminates to replace traditional MICA

For the Three above the investment can be as below:

Initial Investment For one-layer SPC Flooring board and plank making with UV coating and Edge Milling and waste powder air-lifting system complete set. All Approximately Rs.

Initial Investment For one-layer SPC Flooring board and plank making with UV coating and Edge Milling and waste powder air-lifting system complete set.	All Approximately Rs.
Machinery Basic Plant with all needed machinery with 30% Duties, in fact People take much of Duty Drawback	5 35 00 000
Other initial project costs & Utilities	90 00 000
land 1 Acre Assumed at	50 00 000
building 18500 Sq Feet	1 85 00 000
Consultant's cost 1000000	10 00 000
Total initial project cost	8 70 00 000
Working Capital needed.	1 20 00 000

PP Construction boards having usage for 80 to 100 Cycles to replace Shutting boards



The Investment in Machinery can be approximately 1,85,00,000.



Hollow tubular board making to replace FLUSH DOORS

Hollow Tabular Board Making 400 to 500 boards per day	Rs. Approximately
Machinery cost Approx. for three thicknesses making	2 34 00 000
Building cost	2,10,00,000
Land One Acre	50,00,000
Utilities and all other initial Investment	52,10,00,000
Working Capital	30,00,000



Particle board production line:

Particle board Production line	30000 meter cube per Year	60,000
Machinery Rs. Landed approximately	9,01,87,500	17,55
Approximately The number of boards that can be made / day 18 mm x 4 feet x 8 feet	1850	3



Oriented Strand Board Making:

300 days and 22 hours per day production	10000 Meter cube Oriented strand Board making/ Year
Machinery Cost Landed Rs. Approximately	7,80,00,000

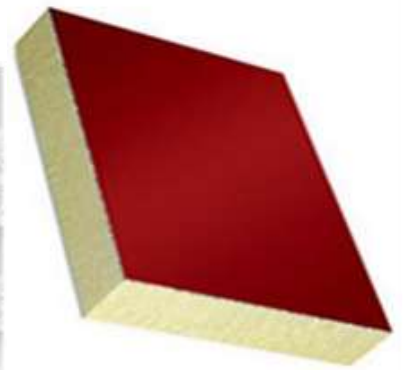


PVC/ WPVC foamed board [Multi-wood] Boards making

- i) 4 to 20 mm thick in four feet width white or colored
- ii) 25 to 35 mm thick DOOR board with three feet width {with another Die in same set up of machinery}

One-layer Board plant	
4 to 20 mm thick four feet wide door	225 to 350 Kg per hour
25 to 35 mm thick Door board in three feet width	400 Kg per hour
Machinery cost	Rs 1.3 Cr to Rs 1.6 Cr landed as we select the quality of Machinery
Three layered board plant	Rs 2 Cr. to 2.1 Cr. landed.

Three layered PVC Foamed board pictures:



WPVC / PVC SOLID boards making in 25 to 35 mm thick and four or three wide door boards to replace flush doors.



MDF Board Manufacturing Unit Set up:



We can also undertake other projects like:

- SOLAR Panel Making:
- Gypsum board making
- Sanitary napkin Making
- SMS Non-Woven fabric making
- Melt Blown Fabric making
- SPUN Lace non-woven making
- PU Sandwich boards making
- Geo Textile and Geo Synthetic making

And much more.

I shall be able to assist right from the Report stage till execution through specialists' team at Genuine costs since the people I shall be getting would be Experienced right from and on the project set up and implementation.

Do revert and oblige.

Do revert in case willing to go in for any new project /s through me.

Thanks and Regards,

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