

uPVC roof making Business:



Why are they advantageous is: The structure weight to support the entire roofing goes down and so the cost is reduced for the structure to support these light weight roofs.

No Rusting, NO noise and less heat transmitted below these roofs.

Multi Layer uPVC roofing sheet Making business.

The most interested generally entrepreneurs are in the ROI (return on Investment) of any business. Please refer the figures, and they are very near to most correct, as per all the prices prevailing in the market and One USD = Rs 65 Assumed.

Machinery cost landed in INDIA at USD 1 = Rs. 56 Machine capacity 300 to 400 Kg per hour roofing sheets PVC.	17110500
Land cost apportioned for the project	5000000
Building cost:	5000000
Electricity Board's Costs	1500000
Control Panel and all other electrical Costs, plus compressor and other tools etcetera, inclusive of consultant's fees And machinery installation costs.	1500000
Total project cost	30110500
Output per year In tons at production just 300 Kg per hour (Assumed on minimum)	1872
Turnover possibility minimum	248976000
Profit Rs per year possibility	86000000

Please note:

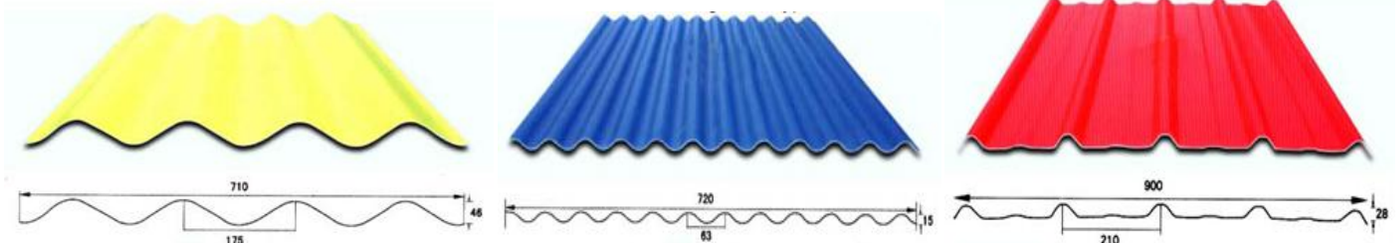
- 1) Machine production assumed at just 300 Kg per hour. 20 Hours per day and 312 Days in one year. Though machine can give up 350 and even 375 in some cases.
- 2) One USD = Rs 65
- 3) We have offered the best possible recipe for the production of roofing sheets and so there are yet chances of adding cheaper other material in the recipe and still make cheaper material.
- 4) CaCO₃ assumed just at 15% in the recipe.
- 5) Additional Working capital of about Rs 1,00,00,000/- inclusive of salaries and wages and Power as well. (Though such payments are done at the end of month)

There are ways to make this product either 'THE BEST' or the most economic too as per the demand of the market.



Again, Why this material is suitable and economic?

- 1) Very few manufacturers in the country
- 2) Replacement to Galvanized and cement corrugated and plain roofing and cover /shed sheets.
- 3) It can be termed as Eco-friendly It is 100% environment friendly, helping conserve energy and they are easily recyclable. Recycling also consumes relatively much lesser energy to get recycles.
- 4) Can withstand load and even overrun by vehicle, does not get damaged.
- 5) Color stability is almost maintained in case UV agent is added in recipe, irrespective of heat, rain et-cetera
- 6) Absorbs noise of Wind and reduces noise of Rain as compared to those of other sheets
- 7) It is corrosion resistant.
- 8) After many freezing and melting cycles, it does not crack
- 9) Lesser weight per Surface area makes it lighter.



SO it is almost maintenance free.

This is the replacement of Metal roofing sheets, applications not only in industries, residential units also need these sheets widely.

Pl have a look at the pictures. HUGE DEMAND And Big replacement market.



Bigger corporate have also started entering in to this business. JOIN THEM.

All the figures are indicative and can change on the date of discussions.
KAMAL SHAH positive@positiveaggression.in mail@positiveaggression.in
kamal@positiveaggression.in

0091 9879552875 / 0091 9624112091 / 0086 13262973406 (China Unicom)

The Author, based at Ahmedabad, is a Professional consultant assisting to set up Lucrative / new projects.



ચાઇનાપ્લાસ એપ્રિલ- 2016 માં અમારી સાથે ચાલો. ચઇનાનો અમારો જહોળો અનુભવ છે.
Go to CHINAPLAS with us in 2016. We have vast experience of CHINA.