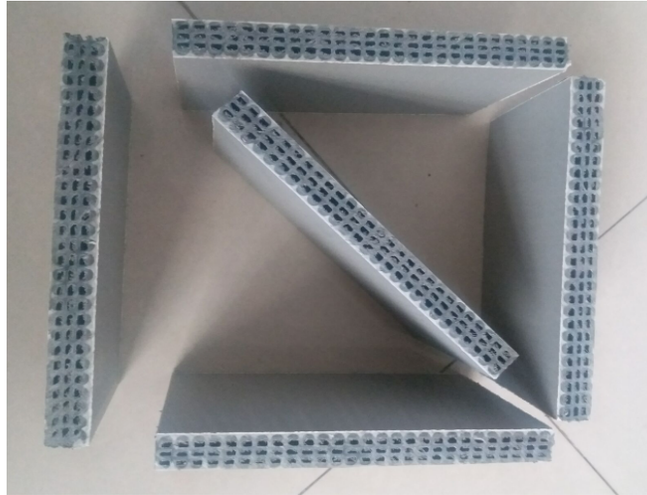


New project for INDIA.

Construction Frame work: Hollow Boards



Construction business in INDIA is on fast speed these days and is to continue to compensate for the houses and all other sorts of Building needs of permanently on population explosion!

We need Buildings and this sector, though face recession at times, still never dies.

Construction boards in INDIA traditionally have been wooden boards of various thicknesses and densities which erode with the time faster, break. The wood is scarce and becoming costlier by day.

BUT the replacement is here now.

- The PLASTIC + CaCO₃ Boards, though hollo still much stronger.
- Can be made lighter
- Never gets termite
- Do not get wet
- Cannot break if not thrown harshly
- Supports wall and RCC in with much better strength
- Gifts cleaner and smoother surfaces
- MUCH longer life and so is much economical

The boards are made n densities of 0.52 to 0.58 GCC and in thicknesses of 14 to 20 mm and sizes of 915 mm x 1830 mm to 1220 mm x 2440 mm. Usually at such Densities, the weight works out to be 0.720 Kg per to 0.937 Kilogram per Square foot.

Why this board is stronger even when it is hollow is its A-B-A construction, three layered and the top and bottom surfaces being better plastic the central layers can have much of re-cycled and high on CaCO₃ content as a filler.

Screwing and nailing etcetera have not been issues and re-using 'n' number of times is also not a problem as long as it is well handled.

The project can start with an initial investment of Rs 3.5 Cr. This is relatively a new product and absolutely a virgin market. **Go for it.**



The Author, Mr. Kamal Shah, is Ahmedabad based consultant, assisting to set up Lucrative and new Projects.

mail@positiveaggression.in positive@positiveaggression.in kamal@positiveaggression.in

9624112091 / 9879552875