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# WE HAVE COMPLETED MORE THEN 400 PROJECTS IN PAST 4 YEARS

# **Devang Shah**

**Executive Director** Speed 4 Prefab Solutions speaks to C&A on prefab industry.

How has been your experience/journey in this industry? How is this industry progressing? What is the growth rate?

Ans: Our experience in this in industry has been good and well received even though this concept is relatively new in comparison to foreign countries where there is more demand but people are prompt there are lot of expectation from prefab industry and it is having its own capabilities to serve its best. In the western countries traditional construction is banned, the same will happen in India in near

### What type of solutions/products does your company offer?

Ans: We have completed more then 400 projects in past 4 years & achieved our 1st milestone of the goal, now in coming years we are fully equipped to serve in countryside with mass production and assembling force and we are introducing 2 new products in the same field by mid of next year. This year we are installing, medical centers, hospital, school, recreation centre, and bungalow colony into prefab.



### Considering the Indian environmental conditions and weather how can be these kinds of structures built? Elaborate

Our product having various benefits like fire resistant, water proof, sound resistant, free from corrosion, free from algae, anti-termite. Cost wise it is 30 percent cheaper compare to standard traditional product or high quality prefab materials. "Speed it's a name of our company, its formed because we can install and erect the structure with 4 times speed compare to any other mode of construction". Durability and longitivity our material is having feature of no maintenance and 50 years of life. We are using GRP (Glass pattern of working. It's a complete nut-bolt technology & does not require any special tools to erect the 10000 sq ft building with height of 5-

## Technology wise how has the company upgraded its services and what expertise does it provide to the customers?

Ans-We are using GRP (Glass Reinforced Polymer) with CKD pattern of working. It is a complete nut-bolt technology & does not require any special tools to erect the 10,000 sq ft building with height of 5-6 m. This material is outsourced & imported from UK and it's not available in India. As this is German Technology. It's completely flame resistant as per IS 4249:1967 and UL-94 V0, Earthquake resistant and suitable for seismic

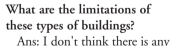
Zone II, It is designed in such a way for Wind velocity of 178 km. per hour, & weather proof in extreme conditions.





### Are Indian conditions suitable for such constructions? If so why has it taken so long for this concept to come to India?

Ans: Actually this had designed kept in mind of extreme conditions & it is absolutely suitable for all India weather & conditions, but it has took it so long because nobody was aware of such a product can be used in Prefab Industry as a material of construction. Professionals are having an eye for details.



limitations for its construction, but absolutely there limitation of understand this product, people does not have confidence that any product carries these much feature with such a low cost and they do not get convince themselves with such nice product which is easily available. It is completely confirming all the codes and standards.





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