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About Us

Suhani RMC & Structure. The state-of-the-art computerized batching plant at Haridwar aims to promote the concept and develope the use of Ready Mix Concrete. As a vehicle we bring concrete to doorsteps, produced with high international quality standards with uniform consistant quality. An array of the construction solution stand testimony to the fact that good business values, pillared by customer satisfaction can work wonders.

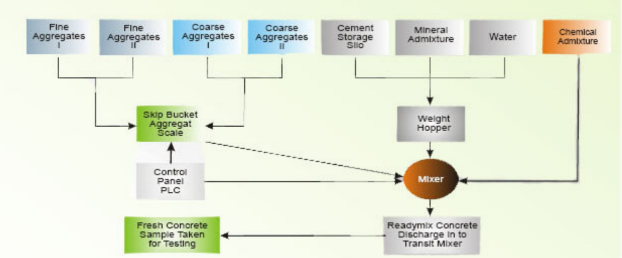


What we Produce

Ready-mix concrete (RMC) is a ready-to-use concrete, a blend of cementitious materials aggregrates and water. Such unhardened building material produced by mixing a binder i.e. Cement with coarse aggregates i.e. 20mm, 10mm, fine aggregates i.e. black sand, white sand in a freshly mixed plasticity unhardened state. RMC is sold by volume usually in Cubic Meter. RMC can be customised to suit different applications.



How Readymix Concrete is Made?





Quality and Consistancy



Quality and consistency is maintained by collecting qualitative raw material in defined measures qualities (referred to as the mix design) and mix them to gather in a fully automated central batching plant. Transportation of RMC to site is done in a transmit mixer with revolving mixer to keep the mass with in solidifying.



Our state-of-the-art fully automated batching plant, well equipped laboratories for testing raw material and fresh concrete, Transmit mixers and Mobile Pump capable of internationally repute company to ensure that our customer gets timely and uninterrupted supply of premium quality concrete as per their requirements.



RMC vis-a-vis On Site Concrete









In contrast to this, conventional methods of mixing, transporting and placing concrete at most construction sites are somewhat labour intensive and suffer from practices which may be erractic and not very systematic. Some limitations which can be averted by using ready mix concrete instead of site mix are:

Concrete is done at the mercy of gangs, who manipulate the concrete mixes and water cement ratio.

Intangible cost associated like difference between aggregate quantity ordered and actually received at site with uncontrollable wastage. Aggregate get mixed and impurities creep in, because of wind, weather and mishandling at site.



Therefore the use of readymix concrete can prove to most cost effective in longer term while ensuring that structures are built faster and using concrete that comes with higher levels of quantity assurance.



Customer Service

Suhani RMC & Structure's fleet of transit mixers and concrete pump helps ensure that our customers are now just a phone call away form our freshly blended premium quality concrete, that is door delivered and efficiently placed at site on the day of concreting.



So small building projects and individual home builders seeking high levels of quality assurance can also now user in the same sophistication and value addition in to thate construction as some of India's mega projects using Readymix Concrete at vertually no extra cost.

