

# ACC Concrete

## Value Added Products

**ACC-Supercrete** - High strength concrete which offers significantly higher strength than traditional concrete and finds applications in structures such as columns, beams, slabs, bridges. Generally with specified strength of above 60 MPa allowing significant reduction of structural component sizes and therefore the amount of concrete used is also significantly less. Hence it is economical for use in high-rise buildings.

**ACC-Speedcrete** is quick road solutions available in two variants **UTWT 24** and **UTWT 8**. UTWT 24 is used to build roads which can be thrown open to traffic within 24 hours and UTWT 8 is used for road repair works wherein roads can be opened to traffic within 8 hrs.

**ACC-Finescrete** is ready-mix mortar which is delivered in Transit mixer at your site for application in brick masonry, wall finishing and laying tiles.

**ACC-Imprintcrete** - Unique variety which is stamped for making surfaces decorative. It can be designed on walls, slabs, landscapes, parking areas using concrete grades from M20 to M40 compressive strength. The final appearance resembles natural materials like paver-blocks, stone and wood.

**ACC-Flowcrete** is self compacting concrete which is used in structures wherein congested reinforcement is required. This reduces manpower costs and compaction is not required.

**ACC-Jet-setcrete** is designed to gain high-strength within few days, this variety of concrete has self-levelling features. It is suitable for use in projects which need to be completed within a short span of time. The product can be engineered to gain desired strength at required age.



Following VAPS  
give additional  
benefit of  
Sustainable  
Construction:



**ACC-Permecrete** - Environment friendly concrete which is permeable and hence permits seepage of water through itself, thus improving ground water table and avoiding water logging.

**ACC-Thermalcrete** - Designed to provide thermal comfort in the buildings. A layer of Thermocrete is usually applied over the top layer of the roof slab to prevent external heat or cold from penetrating into the building. It reduces energy consumption required to keep rooms at comfortable temperature.

**ACC-Ecocrete** - An environment-friendly, high performance, durable concrete, designed to build sustainable structures and protect the environment.

# ACC

## CONCRETE