Glossary

Polymer concrete - are a type of concrete that use polymers to replace lime-type cements as a binder. In some cases the polymer is used in addition to Portland cement to form **Polymer Cement Concrete (PCC)** or **Polymer Modified Concrete (PMC)**.

Ready mix concrete - Ready-mix concrete is concrete that is manufactured in a factory or batching plant, according to a set recipe, and **then delivered to a work site** by truck mounted in–transit mixers. This results in a precise mixture, allowing specialty concrete mixtures to be developed and implemented on construction sites

AAC or autoclaved aerated concrete - Autoclaved aerated concrete (AAC), also known as autoclaved cellular concrete (ACC), autoclaved lightweight concrete (ALC), autoclaved concrete, cellular concrete, porous concrete, is a lightweight, precast, foam concrete building material invented in the mid-1920s that simultaneously provides structure, insulation, and fire- and mold-resistance. AAC products include blocks, wall panels, floor and roof panels, cladding (facade) panels and lintels