A concrete mix is a combination of five major elements in various proportions: cement, water, coarse aggregates, fine aggregates (i.e. sand), and air. Additional elements such as pozzolanic materials and chemical admixtures can also be incorporated into the mix to give it certain desirable properties.

Needless to say, all ready-mix producers strive to find the perfect proportions of these ingredients in order to optimize their concrete mixes and give their concrete strength, durability, workability, and other desirable properties. This is far from easy, as every addition or subtraction to the concrete mix entails adjustments to the other components.

What Is Concrete Mix Design?

Concrete mix design is the process of selecting the ingredients for a concrete mixture and deciding on their proportions. When designing a concrete mix, you should always consider the desired strength, durability, and workability of the concrete for the project in question.

Calculating Concrete Mixes

Giatec's free Concrete Hub app now features a new concrete mix tool that allows you to design your concrete mix quickly and easily. No need to have the ACI standard in hand--the application provides all guidelines and performs the calculations for you.
Cement Mix Design vs. Concrete Mix Design

Cement mix design is often mistakenly referred to "concrete mix design." However, cement is simply one of the ingredients of concrete. It is a binding substance that allows concrete to set, harden, and adhere to other materials. Therefore, it cannot and should not be used interchangeably with concrete mix design.

How to Design a Concrete Mix

In general, concrete mixes are designed to follow the guidelines provided by ACI Committee 211 Standard Practice for Selecting Proportions for Normal, Heavyweight and Mass Concrete (ACI 211.1-91). A concrete mix can be designed using the tables and calculations provided in the standard.

Because all concrete mixes possess unique properties, the design process can be time consuming and challenging. The Concrete Hub app, however, solves the challenges associated with creating a unique concrete mix.

Concrete Hub's Concrete Mix Design Tool

The Concrete Hub app now provides an easy, fast, and free way to perform a preliminary mix design. The add-on allows you to create proportions for your mix design using either the absolute volume or weight method.

The application performs all the calculations in either SI or Imperial units according to the ACI 211.1-91 standard and provides guidelines from the standard at each step via the Help icon. Once your concrete mix design is complete, the app generates a summary file that can be easily shared.

https://www.giatecscientific.com
Concrete Mix Design Made Easy

Creating your unique concrete mix is easy with the Concrete Hub app. Just follow these eight simple steps.

Easily monitor concrete strength with SmartRock! [Learn more here!]

Step 1: Slump Flow

The concrete slump represents the flowability/workability of a concrete mix. For example, a higher slump allows for better placement in congested reinforced elements.

The first step of the application requires you to define the maximum and minimum slump for the fresh mix properties. If the flow dimensions are unknown, you can use the Help icon to define the type of element that outputs the associated slump requirements.

*The Help guideline is based on Table 6.3.1 (Table A1.5.3.1) of the ACI standard.

Step 2: Aggregate Size

You will also need to define the aggregate size required for the mix design. In general, the maximal dimension of the coarse aggregate is governed by the limitations of the structure cross-section and reinforcement design.

Increasing the aggregate size is usually more economical as it reduces the amount of cement per unit of volume; however, it may affect the workability of the mix. In contrast, reducing the maximal size of the coarse aggregate allows your concrete mix to reach higher strength at an equivalent water-cement ratio.

*The Help icon available on this page proposes different aggregate sizes based on the limitation of Tables 6.3.3 (A1.5.3.3)

Step 3: Mixing Water and Air Content

In this step, you get the first estimation of the amount of water required to obtain the appropriate workability for your mix, based on the slump flow and aggregate size.
The Concrete Hub app also suggests the amount of entrapped air required for non-air-entrained or air-entrained concrete.

Air-Entrained Concrete,
Photo credit: Portland Cement Association (PCA)

The entrapped air is an important parameter when the concrete structure is exposed to freezing or de-icing salts. In such conditions, increased air content will increase concrete durability because it allows the water to expand in the entrapped air when it freezes. This reduces the internal pressure caused by the formation of ice.

The Help menu in this step automatically calculates the water weight and the amount of entrapped air required based on the recommended values of ACI committee Tables 6.3.3/ A1.5.3.3.

**Step 4: Concrete Strength and Water/Cement Ratio**

Here, you will need to enter the required compressive strength and associated water/cement ratio (w/c ratio). The water/cement ratio is the most important parameter of concrete mix design; it governs the strength, durability, and workability of the concrete mix.

For example, reducing the water/cement ratio will increase the strength of the concrete and provide better durability. However, decreasing the w/c ratio can also significantly reduce the workability of the concrete. In these cases, one possible solution is adding water reducer to the mix (see Step 7).

Using the Help option, you can select the desired compressive strength and receive the corresponding water/cement ratio, calculated based on Table 6.3.4(a) A1.5.3.4(a)). In addition, you will receive guidelines for the maximum permissible w/c ratio based on the
structure exposition (Table 6.3.4(b)/ A1.5.3.4(b)). Using your input data, the app will calculate the amount of cement required. Note that the amount of cement can be reduced by introducing pozzolanic materials to the mix.

**Step 4.1: Pozzolanic Materials**

This step also gives you the option of including pozzolanic materials such as fly ash, silica fumes, or slag in the mix.

Using pozzolanic material to replace a portion of the cement is more ecological and economical. Typically, it slows down the curing mechanism and provides enhanced properties to the concrete.

You can select the preferred method of calculation. Based on the specific gravity of the pozzolanic material, a new adjusted water/cementitious material ratio, amount of pozzolanic material, and adjusted cement weight will be calculated.

**Step 5: Coarse Aggregate**

Step 5 requires you to define the unit weight of coarse aggregate, finesse modulus, and volume of coarse aggregate per volume of concrete. The application will then output the
quantity of coarse aggregate required.

The Help option lets you select the coarse aggregate size and modulus of finesse of fine aggregates; it then outputs the volume of oven-dry-rodded coarse aggregate. The calculation is based on values from Table 6.3.6/A1.5.3.6. This table is based on the workability of the concrete.

**Step 6: Fine Aggregate**

Step 6 calculates the quantity of fine aggregate required for the proposed concrete mix. The amount of fine aggregate is calculated differently depending on the method of calculation (per weight or per volume) you choose.

The volume method calculates the amount of fine aggregate based on 1m$^3$ (1 yd$^3$) of concrete while the weight method performs the calculation based on an estimation of concrete weight. Depending on the type of concrete (non-air-entrained or air-entrained), the first estimate of concrete weight can be calculated using ACI Table 6.3.7.1/A1.5.3.7.1, which is provided in the Help section of Step 6.

**Step 7: Adjustment for Moisture in Aggregates**

Step 7, the last step in the calculations, adjusts the amount of water in the mix design based on the input of the moisture content and degree of moisture absorption of coarse and fine aggregates. It is important to consider the amount of water the aggregates give to the mix and retrieve from the mix because this causes variation in the water/cement ratio. The Concrete Hub app computes the new quantity of water, coarse aggregate, and fine aggregates based on the input values. The amount of water can further be reduced with chemical admixtures like water reducer.

**Step 7.1: Chemical Admixtures**

This step gives you the option of incorporating water reducer, air-entrained admixtures, or other chemical admixtures to the mix composition. Adding water reducer allows you to keep a constant water/cement ratio for a smaller cement ratio with compromising the strength and increasing the workability. Air-entrained admixtures can be very useful when trying to increase the durability and workability of a concrete mix.
Step 8: Summary Design

In Step 8, you will be asked to enter the required volume of your concrete batch. The app will then display the details of your concrete mix and the quantity of each material required for the specified volume of concrete. You can then share the summary report of the mix calculation with your team via email.

Ready to get started? Download the Concrete Hub app on: