

## 305r 10 Guide To Hot Weather Concreting

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This guide defines hot weather, discusses potential problems, and presents practices intended to minimize them. These practices include selecting materials and proportions, precooling ingredients, and batching.

**305R-10 Guide to Hot Weather Concreting, 2010—MADCAD.com**

305r 10 Guide To Hot Weather Concreting The rise of the Internet and all technologies related to it have made it a lot easier to share various types of information. Unfortunately, sometimes the huge amount of information available online is a curse rather than a blessing: many websites just do not seem to bother with proper organization of content they offer.

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**ACI 305R-10 PDF**

305R-1 Hot Weather Concreting ACI 305R-99 Concrete mixed, transported, and placed under conditions of high ambient temperature, low humidity, solar radiation, or wind, requires an under-standing of the effects these environmental factors have on concrete prop-erties and construction operations. Measures can be taken to eliminate or

**305R-99 Hot Weather Concreting**

This guide identifies problems associated with hot weather concreting and describes practices that alleviate these potential adverse effects. These practices include suggested preparations and procedures for use in general types of hot weather construction, such as pavements, bridges, and buildings.

**ACI 305R—Guide to Hot Weather Concreting+Engineering360**

10 15 20 25 30 35 5 0 10 15 20 25 30 WIND SPEED (km/h) = 40 35 40 = CONCRETE TEMPERATURE ( ° C) 70 RELATIVE HUMIDITY (%) = 100 90 80 60 50 40 30 20 10 Figure 1: Effect of concrete and air temperatures, relative humidity and wind velocity on the rate of evaporation of surface moisture from concrete (after ACI 3052) INITIAL SETTING TIME (hours ...

**HOT-WEATHER Concreting DATA—CCAA**

305R-10 Guide to Hot Weather Concreting. Edition: 2010. \$74.97/ user per year. Description. About ACI. Content Description. Environmental factors, such as high ambient temperature, low humidity, high wind, or both low humidity and high wind, affect concrete properties and the construction operations of mixing, transporting, and placing of the concrete materials.

**305R-10 Guide to Hot Weather Concreting, 2010—MADCAD.com**

Therefore, regulating the temperature of concrete in hot weather is essential to its proper strength development. The American Concrete Institute (ACI) specifies in ACI 305R-10 Guide to Hot Weather Concreting recommended maximum concrete temperatures both at delivery and during curing.

**Hot Weather Concreting+Civil+Structural Engineer+magazine**

305R-10 Guide to Hot Weather Concreting Biochimica et Biophysica Acta. 2 The materials, processes, quality control measures, and inspections described in this document should be tested, monitored, or performed as applicable only by individuals holding the appropriate ACI certifications or equivalent. HOT-WEATHER Concreting DATA - CCAA

**305r-10 Guide To Hot Weather Concreting**

305R-10 Guide to Hot Weather Concreting Hot weather, as defined by ACI R, is any combination of the following conditions that tends to impair the quality of freshly mixed or hardened concrete by This is the key reason why hot weather concreting needs special care.

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This nomograph from ACI 305R-10, " Guide to Hot Weather Concreting, " uses air temperature, concrete temperature, relative humidity, and wind speed to predict the likelihood of plastic shrinkage cracks.

**Hot Weather Concreting in Cold Weather+Concrete—**

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Hot Weather Concreting (ACI 305R-10) Effects on Low Strength •High initial concrete temperatures has significant effect on compressive strength in a negative manner •ASTM C31 requires 60 ° - 80 ° F curing temperature up to 48 hours for concrete specified under 6000 psi. Concrete greater than 6000 psi is to be 68 ° - 78 ° F up to the first 48 hours.