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ACI 305R-10

Environmental factors,
such as high ambient
temperature, low
humidity, high wind, or
both low humidity and

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high wind, affect
concrete properties
and the construction
operations of mixing,
transporting, and
placing of the concrete
materials.

Guide to Hot Weather Concreting - American Concrete Institute

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This guide provides
measures that can be
taken to minimize the

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undesirable effects of these environmental factors and reduce the potential for serious problems. This guide defines hot weather, discusses potential problems, and presents practices intended to minimize them. ...

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Environmental factors,

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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. Errata are not included for collections or sets of documents ...

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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. ACI Committee defines hot weather as any combination of high ambient temperature

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2 GUIDE TO HOT
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CONCRETING

(ACI305R-10) •

Chapter 5-Production
and delivery, p. 14

5.1-General

5.2-Temperature
control of concrete

5.3-Batching and
mixing 5.4-Delivery

5.5-Sump adjustment

5.6-Properties of
concrete mixtures

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5.7-Retempering

Chapter 6-Placing and
curing, p. 16 6.

1-General

6.2-Preparations for
placing and curing

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Biochimica et
Biophysica Acta, 2 The
materials, processes,
quality control
measures, and
inspections described

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in this document should be tested, monitored, or performed as applicable only by individuals holding the appropriate ACI certifications or equivalent.

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305R-10: Guide to Hot Weather Concreting describes how “...environmental factors, such as high ambient temperature,

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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.”

Further, 305R-10 provides measures that can be taken to minimize the undesirable effects of these environmental factors and reduce the potential for serious

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problems!

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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

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these environmental factors have on concrete prop-erties and construction operations. Measures can be taken to eliminate or

305R-99 Hot Weather Concreting

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

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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

American Concrete
Institute (ACI)
definition of hot
weather condition, as

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stated in the ACI-305R-10, refers to job-site conditions that accelerate the rate of moisture loss or rate of cement hydration of freshly mixed concrete, including: a) Ambient temperature of 27 °C (80°F) or higher; and b) Evaporation rate that exceeds 1 kg/m²/h

**5 Tips for Hot
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Content Description

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scope: This guide

identifies problems

associated with hot

weather concreting

and describes practices

that alleviate these

potential adverse ...

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concrete materials.

**Concreting
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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

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in general types of hot weather construction, such as pavements, bridges, and buildings.

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