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Committee 360 ACI
360R-10 This guide
presents information
on the design of slabs-
on-ground, primarily
industrial floors. It
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planning, design, and
detailing of slabs.

Background
information on design
theories is followed by
discussion of the types
of slabs, soil-support
systems, loadings, and
jointing. Design

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ACI 360R-10 Guide to Design of Slabs- on-Ground

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standards, technical resources, educational programs, and proven expertise for individuals and organizations involved in concrete design ...

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ACI 360R-10 (ACI 360), as referenced by ACI 318, as referenced by IBC, includes Figure 6.6 for the recommended CJ spacing for unreinforced concrete slabs-on-ground as follows: CJ Spacing Graph from ACI 360 Fig 6.6. Note that CJ spacing in a 4-inch slab should be between 8 feet and 13 feet.

**Are Sawcuts
Required in My Slab?**

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Part One:

Commercial ...

1.2—Work of ACI

Committee 360 and
other relevant

committees 1.2.1 ACI

Committee 360

develops and reports

on criteria for design of

slabs-on-ground, with

the exception of

highway and airport

pavements, parking

lots, and mat

foundations. 1.2.2 ACI

Committee

302develops

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recommendations for construction of slab-on-ground and suspended-slab floors

360R-06 Design of Slabs-on-Ground - NICFI

Consequently, ACI 360 was formed with this mission: Develop and report on criteria for design of slabs on grade, except highway and airport pavements

1.2.2 ACI Committee 302-ACI Committee

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302 de-velops recommendations on the construction of floor slabs. ACI 302.2R, gives basic information, guidelines, and recommendations on slab construction.

360R-92 Design of Slabs on Grade

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306R-16: Guide to Cold Weather Concreting

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4.6 Site preparation and all responsibility for the stated principles. The Institute shall not be liable for any loss or damage arising therefrom.

Reference to this document shall not be made in contract ACI 360R-10 supersedes ACI 360R-06 and was adopted and published April 2010. documents.

**Intro for Design
Guide for Slabs-on-**

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Ground ACI 360R-10

...

for concrete floor construction are found in ACI 360R for slabs-on-ground, ACI 223R for shrinkage-compensating concrete floors, and ACI 421.1R and 421.2R for suspended floors.

5.2—Slabs-on-ground

5.2.1 Required design elements—Following are the minimum items that should be addressed in the

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construction

Reported by Committee 302 - American Concrete Institute

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ACI 302.1R-15: Guide to Concrete Floor and Slab Construction

ACI 360R-10 Guide to
Design of Slabs-on-
Ground This guide
presents information
on the design of slabs-
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ACI 360R-2010 Design of Slabs-on-Ground: Builder's Book ...

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ACI-360R-10 Guide to Design of Slabs- on-Ground (Video ...

When I run through all the numbers, I get required unreinforced slab thickness of 10" and 6", respectively.

[1] ACI 360R, §8.3, recommends a minimum steel ratio of 0.5%, which results in $A_s = 0.60 \text{ sqin/ft}$ and 0.36 sqin/ft , respectively. This is "lots'o'rebar" territory.

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Design of Slabs on Ground (ACI 360R, Army TM 5-809-12, etc ...

recommendations of ACI 360R. Refer to ACI 223 for procedures for the design and construction of shrinkage-compensating concrete slabs-on-ground. The design of suspended floors should conform to requirements of ACI 318 and ACI 421.1R. See Section 1.2 for

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relevant work by these and other committees. This guide identifies the various classes of ...

302.1R-04 Guide for Concrete Floor and Slab Construction

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