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Author(s): ACI
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Publication: Technical
Documents Volume:

Issue: Appears on
pages(s): 44 Keywords:
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Abstract: Note:
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design, construction,
and maintenance of
joints Page 4/26

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o ACI - "A partial
contraction joint has 50
percent or less of the
wall reinforcement

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crossing the joint.”

“These joints are used primarily in water-retaining structures.”

(ACI Committee 224, 1995)

Joint Spacing for Concrete Structures

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Expansion joints as per
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T.RangaRajan. ACI
350R-83 liquid (closer
spacings required
when no liquid

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present). Indian
Standards 45 m (148 ft)
maximum building
length between
Institution (1964)
joints. WI out Joints. m
maximum 1 ng n
Billig(1960)

Expansion joints as per ACI-224-3R-95

(From ACI Committee
224, Joints in Concrete
Construction, ACI
224.3R-95, American
Concrete Institute,
Farmington Hills, MI,

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(1995, pp. 1-44.)

FIGURE 17.4 Isolation joint between a supported floor and a wall.

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distribution ...

Construction, and
materials, who share a
commitment to
pursuing the best use
of concrete. ACI has
over 95 chapters, 110
student chapters, and
nearly 20,000 ...

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However, ACI
224.3R-95, Joints in
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(chapter 3, section
3.3.2, second
paragraph), states:
Contraction and
expansion joints within
a structure should pass
through the entire
structure in one plane

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(Wood 1981).

Construction

**Make Sure
Construction Joints
Line Up| Concrete ...**

The ACI code provides a formula for the correlation of f_r to f_c , but with the provision that the concrete specimen is monolithic (no joints).It is well known that no concrete structure is built ...

**(PDF) The effect of
concrete vertical**

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construction joints
Construction

executed construction joints provide limits for successive concrete placements, without adversely affecting the structure. Ref: ACI 222.3R-95 Joints in Concrete construction 3.2.2.1 Beams and slabs—Desirable locations for joints placed perpendicular to the main reinforcement are at points of minimum

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shear or points of
contraflexure.

**CONSTRUCTION
JOINTS**

224.1R - 93 Causes, Evaluation and Repair of Cracks in Concrete Structures. 224.2R - 92 Cracking of Concrete Members in Direct Tension. 224.3R - 95 Joints in Concrete Construction. 224R - 90 Control of Cracking in Concrete Structures.

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ACI Standards List for Civil Engineering International ...

Ref: ACI 222.3R-95

Joints in Concrete

construction 3.2.2.1

Beams and slabs —

Desirable locations for
joints placed

perpendicular to the
main reinforcement are

at points of minimum
shear or points of

contraflexure. Joints
are usually

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- ACI 224.2R-92 Cracking of Concrete Members in Direct Tension •
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- ACI 224.4R-13 Guide to Design Detailing to Mitigate Cracking •
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