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been in the range of 6 to 9 metres, to both contain costs and simplify
construction. However, recently there is a preference for large floor
areas with column-free space and spans.

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For the purposes of this Guide, long-span floor systems are
generally spanning greater than six metres for reinforced concrete
systems or eight metres for prestressed systems. Some systems are

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effective below these arbitrary limits and their full range is included herein for completeness.

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For the purposes of this Guide, long-span floor systems are generally spanning greater than six meters for reinforced concrete systems or eight meters for prestressed systems. Some systems are effective below these arbitrary limits and their full range is included herein for completeness. The aim of this Guide is to provide designers with an appreciation of the factors that should be taken into account in selecting a floor system for a particular building.

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This is a guide to keep the screed at the correct height so that the concrete finishes off flat. It can be a 2x2 board, or a 1 1 / 2 to 2 inch (3.8 to 5.1 cm) metal pipe set on top of stakes, that can be removed from the concrete after the first section is placed. With 2X2 lumber, simply cut 2X2 stakes long enough to be driven snugly into the soil beneath the form.

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Clear span is very simply the length of the opening. If you have a clear span of 1200mm, you will need a 1500mm length lintel to accommodate the required 150mm span on each side of the opening. The R15 is a popular concrete product; here you can see the load table values up to a length of 1800mm. R15 140 x 100

Lintel load span tables for beginners | Stressline Limited

Assume the thickness of slab (take 4 cm per metre run of the span). Find the effective span which is lesser of (i) distance between centres of bearings, and (ii) clear span and effective depth. Find the dead load and the live load per square meter of the slab. Determine the maximum bending moment for a one meter wide strip of the slab.

Reinforced Concrete Slab Design Guidelines

Design Guide for Long-span Concrete Floors(T36) published by the Cement and Concrete Association of Australia and the Steel Reinforcement Promotion Group in 1988. Relevant Australian Standards AS/NZS 1170.0 Structural design actions – General C&CAA T36 Guide Download Guide To Long-Span Concrete Floors; Download Guide To Long-Span Concrete ...

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The improved microstructure of concrete by judicious use of mineral admixtures, such as flyash, silica fume, and other pozzolans, as well as new generation of chemical admixtures, have given hope for the RC structures for life span of more than 100 years. Concrete structures for a very long lifespan need materials of high-quality and also comprehensive knowledge about concrete properties and their effects on design aspects of the structure, and a new generation of steel

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reinforcement.

Designing Reinforced Concrete Structures for Long Life Span
For bigger spans you use prestressed concrete and you can reach up to 150m span. Longer spans are generally done with composite steel concrete or only steel structures. An important role in...

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