



RAM® CONCEPT

For Reinforced and Post-tensioned Concrete Design

RAM Concept is software for post-tensioned and conventionally reinforced slabs, mats, and rafts. RAM Concept helps structural engineers design floor systems cost-effectively and with exceptional visibility into the compliance, efficiency, and practicality of the design. RAM Concept interoperates with a number of engineering applications and formats, allowing the work done by an engineer to extend to other purposes during a project including building information modeling, documentation, and collaboration with other structural designers.

Integrated Modeling and Documentation Workflows

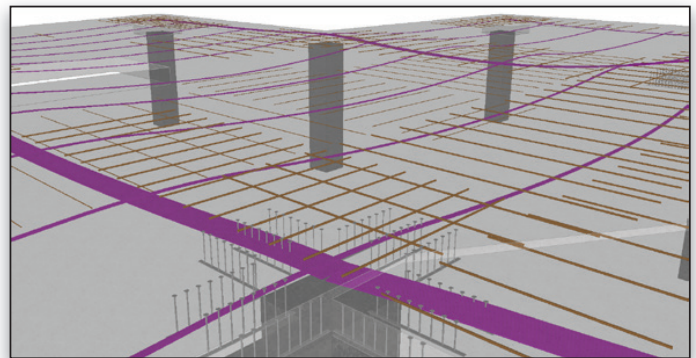
The CONNECT Edition provides a common environment for comprehensive project delivery and connects users, projects, and your enterprise. With the CONNECT Edition, you now have a personal portal to access learning, communities, and project information. You can also share personal files including i-models and PDFs directly from your desktop with other users, or stage them for easy access from a Bentley mobile app, such as Structural Navigator. With the new project portal, your project teams can review project details and status, and gain visibility into project performance. With the CONNECT Edition, your project team may also wish to take advantage of the new ProjectWise® Connection Services including Project Performance Dashboards, Issues Resolution, and Scenario Services.

Slab Design for the Practicing Engineer

RAM Concept was developed with the practicing structural designer in mind. Several key features automate the time-consuming tasks engineers spend much of their day performing. RAM Concept offers capabilities that automate the layout of tendons, design spans, and column and middle strips. Modeling commands allow for fast rework of floors when geometric revisions are necessary. Easily access a wealth of information and results using a well-organized, layer-themed interface. Both auto-design and specify-check methods are available to the user with the ability to override any program-selected design entities.

Realistic Tendon Modeling

RAM Concept allows tendons to be modeled in their true three-dimensional positions. Banded, distributed, or arbitrary tendons with virtually any profile can be easily modeled. Tendons can be swept around openings and terminate anywhere in the floor system. Tendon calculations (including friction calculations and elongations) accurately consider horizontal and vertical curves. RAM Concept tendon loading analyses consider full 3D hyperstatic (secondary) effects, including restraint from shearwalls and stiff columns. These features facilitate a better understanding of the effects of tendons on the slab.



RAM Concept provides realistic reinforcement layouts.

Automatic Design of Studded Shear Reinforcement

RAM Concept can check punching shear capacity for any irregular slab geometry. It automatically designs studded shear reinforcement (studrails) as required, eliminating the time required to simplify real punching geometry into standard interior, edge, and corner conditions. Punching shear can be checked and reinforcement designed at columns below slabs and at transfer columns on floors and mats/rafts. These capabilities can save design time on every slab.

Accurate Analysis of Long-term Slab Deflections

RAM Concept features load history analysis, a method for calculating deflections with accurate consideration of time-dependent material behavior, cracking, and load history. Any number of load steps with arbitrary duration can be considered. Deflections at each time step are solved for and available for review. These results consider the effects of cracking, creep, shrinkage, tension stiffening, and load sequence. The load history feature provides the precision needed to assess long-term deflections accurately while keeping run time and processing demand within reason.

RAM Integration Increases Productivity

“The project we were working on was a 32-story condominium with post-tensioned flat slabs in Miami, Florida, and with the improved link between RAM Structural System and RAM Concept we were able to do in one day what previously took us 10 days. Our firm has found many benefits to using RAM Structural System and RAM Concept together. For instance, with our multi-story concrete buildings we used to have to spend a lot of time transferring loads from different programs and tracking our loads—both gravity and lateral—all the way down to the foundations. Now RAM takes care of that for us.” – Alex Salmin, P.E.

System Requirements

Processor

Multiple cores utilized but not required

Operating System

Windows 8, 7, Vista

RAM

1GB recommended

Hard Disk

100MB free disk space

Display

256MB video card with DirectX 9 compatible (DirectX 10 compatible recommended)

Find out about Bentley at: www.bentley.com

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Global Office Listings

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RAM Concept At-A-Glance

Flexible Structural Modeling

- Elevated floors, mats, and rafts
- One-way and two-way slabs, pan joists, waffles slabs, beams, and girders
- Orthotropic or isotropic slab properties
- Drop caps, drop panels, and random thickenings of any shape at any location
- Openings of any shape at any location
- Wall, column, point spring and line spring supports
- Zero-tension area springs to model soil
- Accurate modeling of irregular structures
- Imported CAD drawing as snapping background
- Automated meshing

Tendon Modeling

- Banded, distributed, and arbitrary tendons with virtually any profile
- Tools for automating tendon layouts over large areas
- Specify explicit tendon properties and quantities or a desired effective tendon force
- Automatic calculation of tendon profile based on desired balance load
- Friction losses including consideration of horizontal curves
- Analysis includes 3D hyperstatic (secondary) effects

Loading Analysis

- Fx, Fy, and Fz point, line, and area force loads
- Mx and My point, line, and area moment loads
- Self-weight and tendon loadings calculated automatically
- Self-equilibrium loadings available for integrating floor-system analysis with building frame analysis from any source
- Loads can be filtered through arbitrary-shaped patterns with on-pattern and off-pattern factors
- Pattern loading effects automatically enveloped together
- Live load reduction in accordance with ASCE 7, AS/NZS 1170.1, BS 6399-1, IBC, IS 875, UBC, or EC1
- Tributary/influence areas may be specified or calculated by the program
- Automatically generated load combinations for each design code
- Optional user-specified load combinations (no limit)
- Two load factors per loading, allowing easy enveloping of maximum and minimum forces
- Zero-tension area spring results for mat/raft foundations

Analysis Methods

- Determine response of floor to walking-induced vibrations
- Specify walking excitation areas
- Solve for modes of vibration and peak accelerations and velocities

- Long-term deflections considering cracking, creep, and shrinkage
- Specify any number of steps in load history

Steel Reinforcement Modeling and Design

- Auto-selection of reinforcement by program or design-check of specified reinforcement
- Specify a uniform mesh of reinforcing over an area, with only additional required reinforcing designed
- Automatic calculation and consideration of development lengths and hooks
- Enforce custom detailing preferences
- True 3D representation and display of tendons, reinforcing bars, and shear reinforcement

Span and Cross Section Design

- Automated layout of design spans for entire floor, with ability to manually revise
- Post-tensioned, reinforced, and hybrid concrete design
- Considers minimum, strength, initial service (transfer of prestress), service, and ductility design
- Cracked section analysis using appropriate material stress-strain curves for each component
- Retrieve an exhaustive design echo for each cross section using the auditor tool
- Tools that simplify the process of identifying, locating, and fixing design errors
- ACI 318, AS 3600, BS 8110, IS 456, EC2

Punching Shear Design

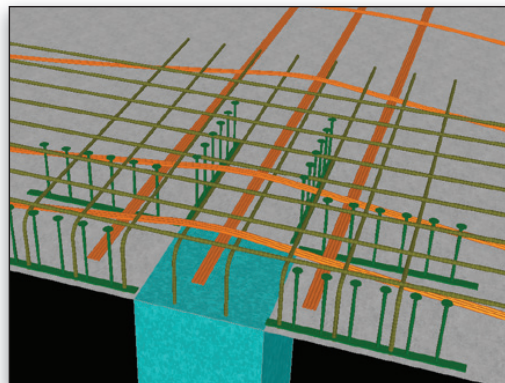
- Automated generation of critical section considering actual (not simplified) geometries
- Design for columns above or below the slab
- Considers biaxial moments
- Design of studded shear reinforcement (SSR)

Report Generation

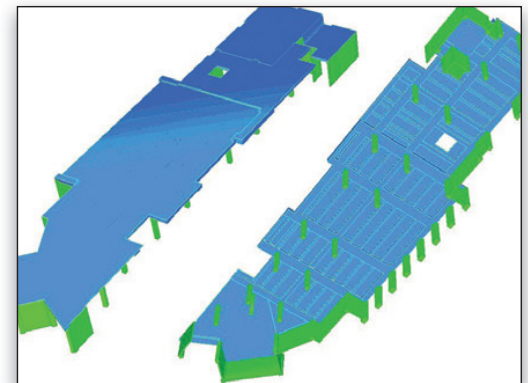
- Fully customizable professional reports
- Reports are complete, ready-to-submit calculations
- Reports can be printed to any page size or orientation
- Results tables can be output to spreadsheet format

Integration and Interoperability

- Fully compatible with Bentley's Integrated Structural Modeling (ISM) format
- Integration with Bentley Cloud Services enabling access to a wealth of software services
- Run as an integrated module within RAM Structural System
- Import/Export of floor levels from/to RAM Structural System
- Import of structure and loadings from STAAD®
- Import and export of CAD drawings



Flat slab column detail depicting reinforcing including studded shear reinforcement.



Allows for accurate modeling of irregular structures.