Structural WorkSuite
Structural Engineering Analysis and Design Software

Structural WorkSuite is a trusted, comprehensive portfolio of structural analysis and design applications. The software gives engineers access to virtually all of Bentley's structural analysis software, including STAAD® and RAM® applications, as well as specialty, purpose-built applications.

The CONNECT Edition
The SELECT® CONNECT Edition includes SELECT CONNECT services, new Azure-based services that provide comprehensive learning, mobility, and collaboration benefits to every Bentley application subscriber. Adaptive Learning Services helps users master use of Bentley applications through CONNECT Advisor, a new in-application service that provides contextual and personalized learning. Personal Mobility Services provides unlimited access to Bentley apps, ensuring users have access to the right project information when and where they need it. ProjectWise® Connection Services allow users to securely share application and project information, to manage and resolve issues, and to create, send, and receive transmittals, submittals, and RFIs.

Applications You Can Count On
Structural WorkSuite is a special software license that consolidates numerous individually priced applications into a single package. Structural WorkSuite allows organizations to take advantage of the benefits of Bentley's broad interoperability. Structural WorkSuite enables engineers on tight budgets to take advantage of full workflows rather than being stuck with the inefficiencies and limitations of partial workflows.

Simplified Access to Software
Structural WorkSuite eliminates designers' concerns about product-by-product license availability. Each Structural WorkSuite user can employ all applications within the software package, including multiple instances of applications. There are no extra fees or licenses required for sharing data between Bentley's structural products. With Structural WorkSuite, a designer can build application playlists suited to a specific design sector or infrastructure asset, and to the specific design responsibilities he or she has.

Value in Multidiscipline Design
The value of Structural WorkSuite extends beyond the structural design team. Because of the software's ISM (Integrated Structural Modeling) compatibility, key applications within Structural WorkSuite allow bidirectional data transfer to and from other information modeling applications such as OpenBuildings™ Designer, Revit, and Tekla. It even streamlines workflows between disciplines so efficiency is gained with other industry applications such as AutoPIPE® for pipe stress and SACS for offshore structural design. The ISM framework also gives the user visibility into the history of a working model, with the ability to compare, merge, and revert to previous iterations. ISM models can also be published to an iModel® as well as mobile formats, allowing deliverables to be utilized outside the traditional office setting.

All the Capabilities a Structural Designer Needs
Structural WorkSuite allows organizations to design in any infrastructure sector, with multiple materials, using any analysis method that is appropriate for the job. Some common solutions that Structural WorkSuite facilitates include designing of:

- Industrial structures and facilities
- Multistory concrete or steel buildings
- Foundations
- Water, wastewater, and environmental structures

Analysis of buildings for gravity and lateral loads in RAM Structural System.
System Requirements

Processor
Intel® Pentium or AMD processor
2.0 GHz or greater

Operating System
Windows Vista or later

Memory
Minimum of 512 MB of RAM,
2 GB recommended

Disk Space
Minimum of 500 MB free space
is required

Display
Graphics card and monitor
with 1280 x 1024 resolution,
256 color display (16-bit high
color recommended)

Find out about Bentley
at: www.bentley.com

Contact Bentley
1-800-BENTLEY (1-800-236-8539)
Outside the US +1 610-458-5000

Global Office Listings
www.bentley.com/contact

Included Products
- STAAD.Pro® Advanced
  » STAAD.Pro
  » Advanced Analysis
  » Advanced Concrete Design (RCDC®)
- STAAD Foundation Advanced
- RAM Structural System
- RAM Concept
- RAM Concept Post Tension
- RAM Elements
- RAM Connection
- Microstran Advanced
- Microstran Design Code
- Limcon
- Limcon Design Code
- RCDC-DE
- Structural Synchronizer

Business Benefits
- Complete workflows
- Greater reuse of information
- Simplified billing
- Unlimited access for each user
- Remove barriers and inefficient work arounds
- Improve interoperability to streamline efficiency

Analysis and Design Features
- Comprehensive structural analysis, from basic static
  linear to response history and nonlinearity
- Exhaustive design code fulfillment for virtually
  all types of structures, materials, and
  national standards
- Steel, concrete, timber, masonry, and cold-formed steel
  member design, plus systematic checks required by design
  codes where applicable
- Design and detailing of steel connections and
  steel reinforcing
- Detailed calculations, design reports, and CAD drawings
- Compatibility with OpenBuildings Designer, Revit, Tekla,
  AutoPIPE, SACS, and others
- Compatible with mobile formats

An example of an iModel assembled from information
modeling platforms and Structural WorkSuite
design applications.

Generate analytical models directly from the engineer’s
physical model with STAAD.