



Structural Analysis & Design Software



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Presenter

CEO - USA Office



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Moderator

Technical Support Engineer



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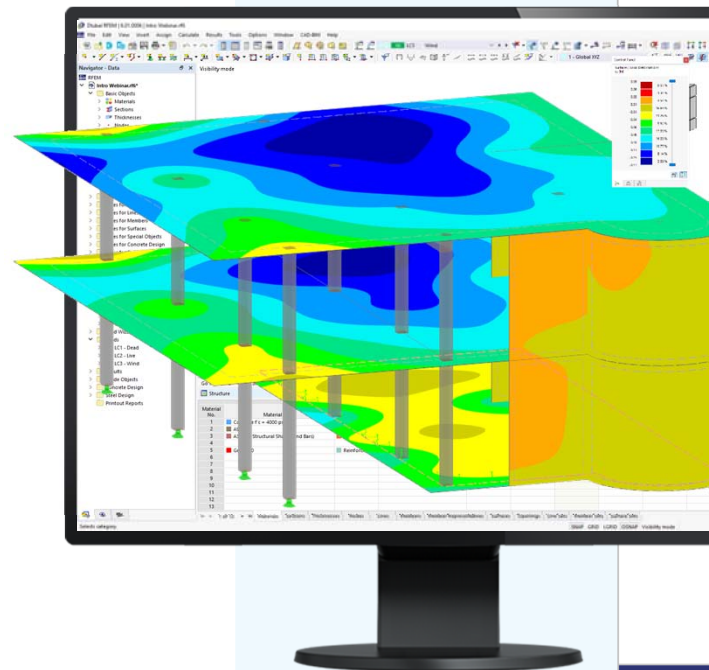
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Webinar

ACI 318-19 Concrete Design in RFEM 6



Questions During the Presentation



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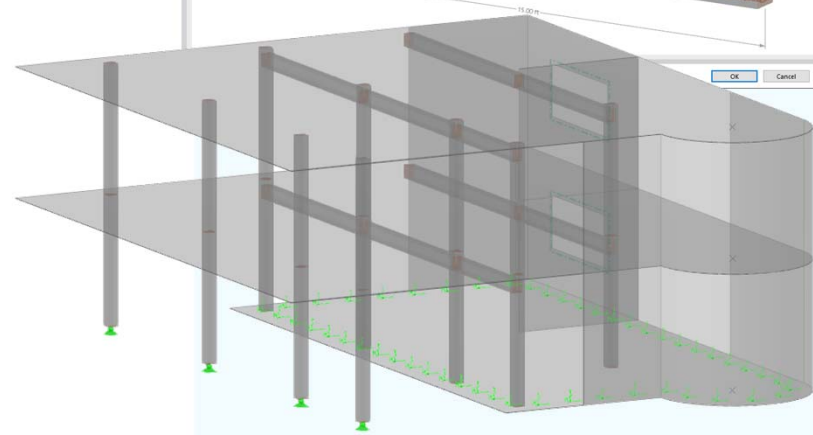
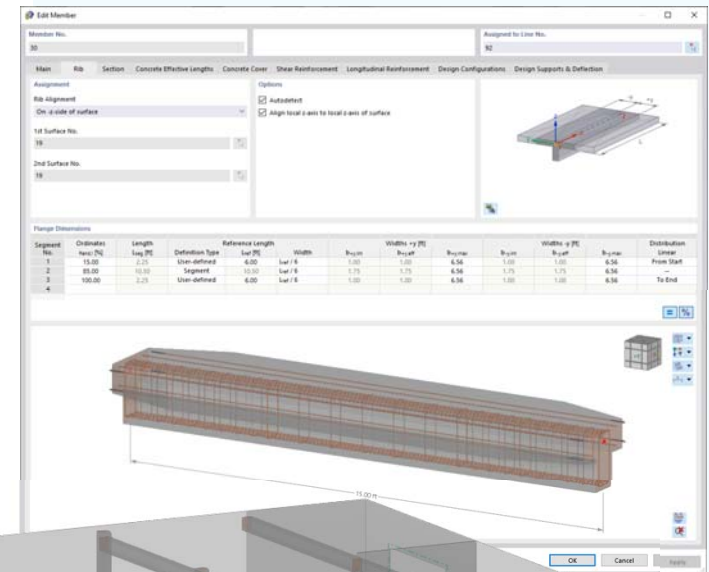


The screenshot shows the GoToWebinar control panel interface. On the left, a vertical toolbar contains icons for audio, chat, and a hand. A callout box labeled "Show or hide control panel" points to the toolbar. The main window has a menu bar with "File", "View", and "Help". Below the menu bar are two panels: "Audio" and "Questions". The "Audio" panel includes a "Sound Check" indicator, radio buttons for "Computer audio" (selected) and "Phone call", a "MUTED" status with a microphone icon, a volume slider, and a dropdown menu. A callout box labeled "Adjust audio settings" points to the "Audio" panel. The "Questions" panel has a text input field with the placeholder "[Enter a question for staff]", a "Send" button, and the "Webinar ID: 373-901-987" displayed below. The "GoToWebinar" logo is at the bottom of the interface. A callout box labeled "Ask questions" points to the text input field.



CONTENT

- 01 Introduction to concrete modeling in RFEM 6
- 02 Reinforcement data input for members and surfaces
- 03 Analysis and design acc. to ACI 318-19
- 04 Printout report options available



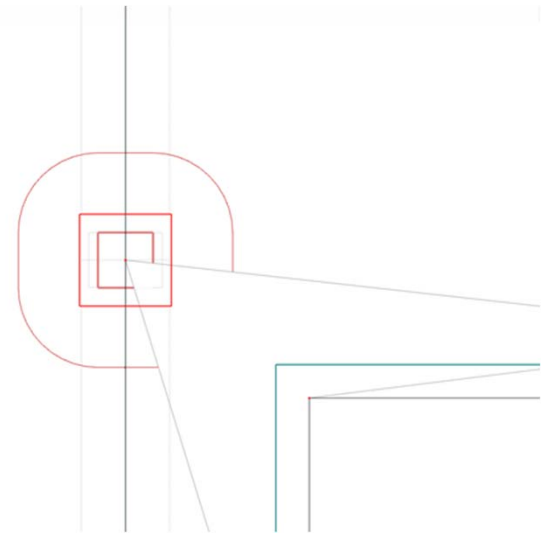
RFEM 6 Concrete Development

ACI 318

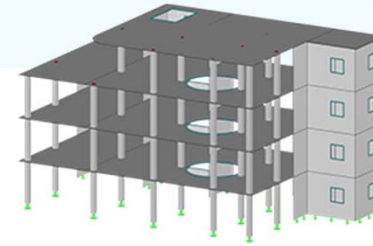
- Punching shear (upcoming)
- Ch. 18 seismic (detailing only available/upcoming)
- 2014 standard implementation (upcoming)
- Nonlinear concrete design (upcoming)

CSA A23.3

- General concrete design (available)
- Punching shear (upcoming)
- Nonlinear concrete design (upcoming)

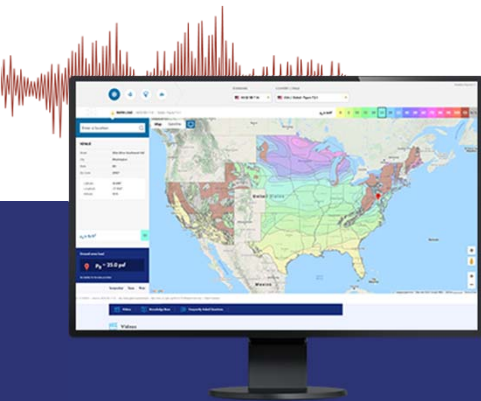


Free Online Services



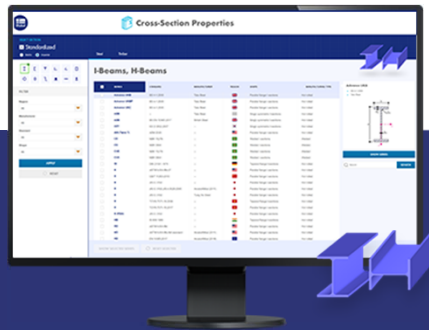
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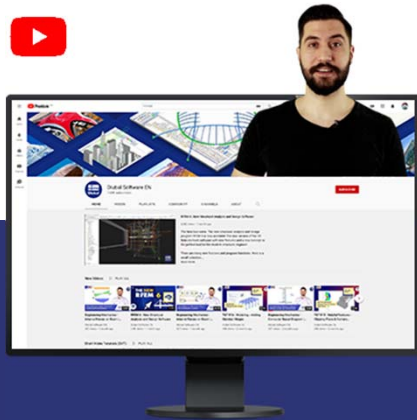




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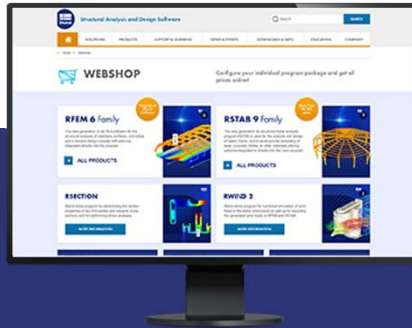
Youtube Channel - Webinars, Videos

Videos and webinars about the structural engineering software.



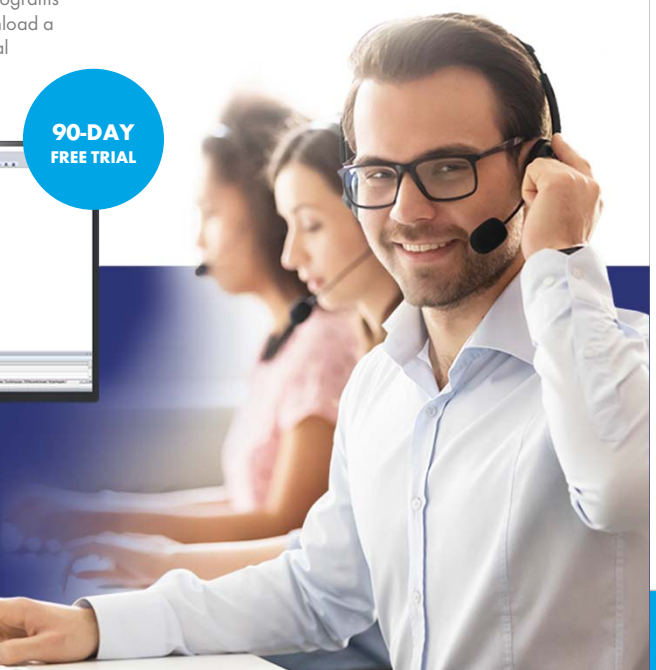
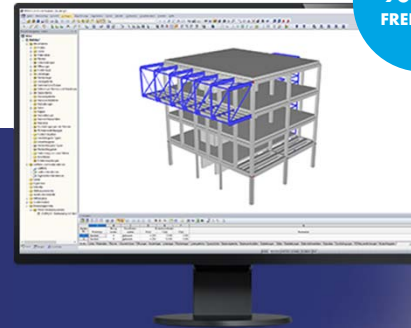
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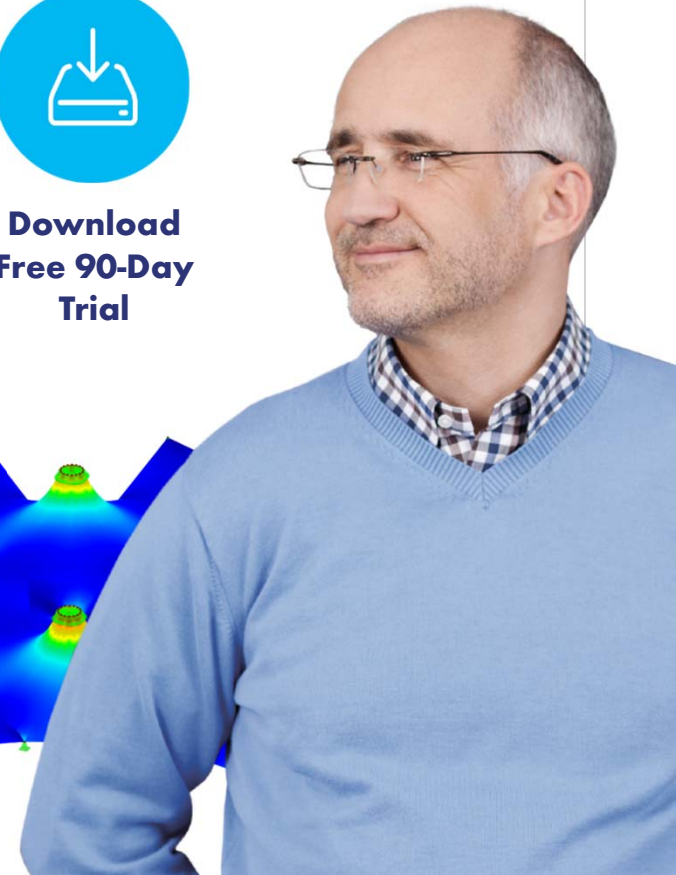
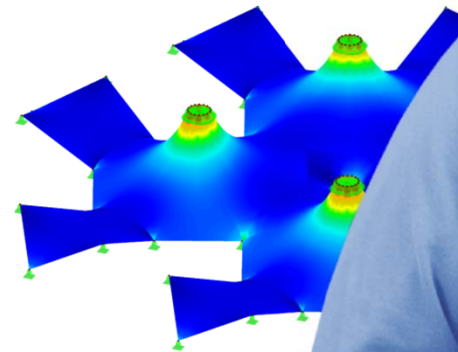
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