

RISA Webinar Q&A

Understanding and Optimizing Hot Rolled Steel Design in RISA

May 4, 2011

- **0**: How do we get a copy of the Powerpoint slide show? Thanks.
- A: The slide show is posted to our web site at www.risatech.com/webinar
- **Q:** Does RISA have an option to include Notional Loads in its calculations where it automatically adjust the K factor, or is it a manual adjustment?
- A: These are two separate topics. We can automatically create notional loads for buildings as we have a generator. We can also automatically generate the K factors but you can over-write any of these values if you wish.
- **Q**: Does RISA checks floor vibrations for joist?
- A: We don't currently check floor vibrations for bar joists as we don't have enough information to determine the natural frequency of these members.
- **Q:** When will the 2010 AISC code be implemented in RISA?
- A: The 2010 AISC code has no been adopted by the IBC yet. When the IBC adopts this code we will add it to RISA.

To view the webinar or download a copy, please visit www.risa.com/webinar