Today's Seminar:

Grant Snowden
Steel Ceilings, Inc.

Presenting: Hydronic Radiant Ceilings for Heating and Cooling

Grant Snowden
Grant Snowden is the current President of Steel Ceilings Inc., the United States' leading manufacturer of radiant ceilings and other metal ceilings and walls. Mr. Snowden was formerly with Saint Gobain (a $50 billion global manufacturer of building materials) as President of what is now their CertainTeed division, and before that with them as Regional Managing Director of their Southern Africa holdings.

The move of leading engineers towards designing buildings with Hydronic Radiant Ceiling technology and its benefits - including the major aspect of a typical 25% energy saving – in projects around the country from the largest project in the USA (the Federally owned Edith Green building in Portland OR) to the latest project to be completed (Princeton University).
About Steel Ceilings Inc.

For more than 50 years, Steel Ceilings (now including Airtite Radiant which has operated for 25 years) has provided architects, building owners and contractors with industry-renowned service for its reliable line of standard and custom metal ceiling systems. Our products, which are made in the USA, are largely constructed of recycled, environmentally friendly materials, which are accepted back by us for recycling. The innovative design, strength and quality of our work enhance many of the world’s most prominent structures.

---

Do you want to be part of the AGC Student Chapter?

📅 Fill out a membership application and return it to the AGC office. (If you have any questions be sure to email Bryce Yohn.)

Please be respectful and turn off your phones before seminar or Jim will find you.

Thank You

---

Fall 2015 Seminar Schedule

Construction Science

- **September 17**
- **October 15**
- **November 12**
- **December 10**

Upcoming Events:

- **January 9**<sup>th</sup>-15<sup>th**
- Alternate Spring Break