

# Press Release



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## Schöck to Attend BuildingEnergy 15

**Leading thermal bridging solutions provider Schöck announces its attendance at the upcoming BuildingEnergy 15 conference.**

**New York, NY, February 25<sup>th</sup>, 2015 – Schöck, leading provider of innovative building solutions, is pleased to be attending BuildingEnergy 15. BuildingEnergy 15 takes place March 3<sup>rd</sup>-5<sup>th</sup> in Boston, MA and is the premier gathering for sustainable design, high performance building, and renewable energy professionals. Schöck will be highlighting its Isokorb® thermal break project for Watermark Seaport as well as two recent projects for UMASS in booth #636**

The BuildingEnergy 15 is hosted and organized by the Northeast Sustainable Energy Association (NESEA), a leading membership organization advancing sustainability in the built environment. The show attracts over 3,500 professionals across all building and energy sectors and offers three days of accredited and rigorous educational sessions. The show encourages open and honest discussions with a forum to ask tough questions and get honest answers.

The issue of thermal energy loss will be front and center on Tuesday March 3<sup>rd</sup> in the Managing Moisture to Achieve Long-Life and Low-Maintenance session. The session will discuss designing green buildings for durability and longevity. "We are very excited to be part of this leading industry event again

this year and pleased to be showcasing our latest projects,” said Matt Capone Sales Manager, Northeast of Schöck.

Schöck will be highlighting its latest thermal break project including the Watermark Seaport project in Boston’s Seaport District. The project utilized Schöck Isokorb® structural thermal break technology for a concrete cantilever balcony overlooking the pedestrian walkways. The Schöck Isokorb® thermal break will help to conserve energy costs as well as ensure the durability of the structure and the comfort of its occupants.


Schöck will also highlight its latest projects for UMass. Schöck contributed to the Life Sciences Laboratory sustainable design with its Isokorb® product providing a structural thermal break connection at the canopy which helps retain energy in the building while also preventing condensation, and mold which could cause damage to the interior finishes. The University of Massachusetts at Amherst has also completed the installation of Isokorb® structural thermal breaks in their second project, the Champions Center. Isokorb® thermal breaks are included in the structural steel beams contributing to the high energy performance of the building.

Visit Schöck at the BuildingEnergy show at booth #636

For more information please contact Schöck USA Inc. at 855 572 4625 or visit [www.schock-us.com](http://www.schock-us.com).

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approx. 400 words, 2,700 characters (with spaces)



Notes to the editor

Schöck: The Leading Thermal Break Supplier.

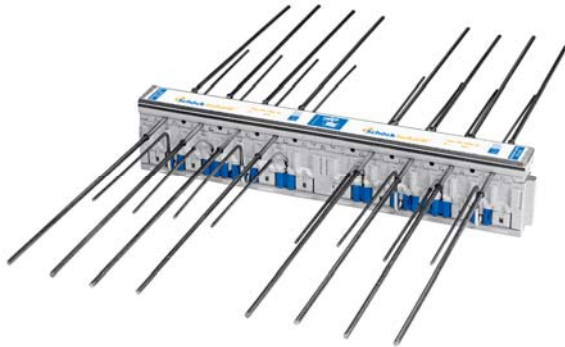
Schöck USA Inc., located in New York, NY offers manufactured structural thermal breaks for cantilevered components penetrating the building envelope such as balconies or canopies of the building - the Schöck Isokorb.

The Schöck Isokorb reduces thermal bridges between exterior and interior components to a minimum. The risk of condensation formation and structural damage and possible mold growth is prevented. The Schöck Isokorb can be used in both Institutional Buildings and High Rise Residentials. The product lines of Schöck Isokorb Type CM and S allow to thermally insulate concrete and steel connections and offer maximum design freedom. At the same time the products ensure structural integrity.

Schöck USA Inc. is a subsidiary of the German Schöck Group. As a leading specialist in this segment Schöck develops and produces innovative products for structural applications with additional structural-physical benefits. The focus concentrates on innovative solutions to avoid thermal bridges and impact noise in buildings. Besides product solutions Schöck emphasize on advice and support prior, during and after installation of the products. Schöck provides high-quality, easy-to-install products with the highest level of technical support and customer service.

## **Photographs**

**[Schöck Isokorb type CM.jpg]**



*Schöck will be highlighting its latest thermal break project – including the Watermark Seaport project in Boston’s Seaport District. The project utilized Schöck Isokorb® type CM structural thermal break technology for a concrete cantilever balcony overlooking the pedestrian walkways.*

**Photo courtesy of: Schöck USA Inc..**

[Schöck Isokorb type S.jpg]



*The University of Massachusetts at Amherst has also completed the installation of Isokorb® structural thermal breaks in their second project, the Champions Center. Isokorb® thermal breaks are included in the structural steel beams contributing to the high energy performance of the building.*

**Photo courtesy of: Schock USA Inc..**

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