

Presse Release



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Schöck to Attend BUILDEX EDMONTON March 17th and 18th

Leader in thermal break technology will be attending the BUILDEX EDMONTON show March 17th and 18th at the Edmonton Expo Center, Northlands.

New York, NY, February 26, 2015 – Schöck, leading provider of innovative building solutions, announces its upcoming attendance to the 2015 BUILDEX EDMONTON show taking place March 17th and 18th at the Edmonton Expo Center, Northlands. Schöck will be highlighting its J22 project in booth # 425.

Over 2,500 attendees, 150 exhibits and 35 educational seminars will be part of this year's show which is the largest tradeshow and conference for the construction, renovation, architecture, interior design and property management industries in the city. BUILDEX is produced by Informa, the world's largest conference, training and exposition producer.

“Alberta is a great market for our Isokorb[®] product and thermal break technology,” says Alexander Krenczik, Sales Manager of Schöck. “BUILDEX is an optimal platform to showcase our work and exchange industry knowledge with some of the leaders in the field.”

Schöck will be highlighting its J22 project in Edmonton at its booth display. J22 is a multi-family development that will use Schöck Isokorb[®] structural

thermal break connections in the residential units to minimize thermal bridging at the concrete slab to balcony connection. The use of Schöck Isokorb® saves energy and allows surface temperatures around the balcony to be uniform and consistent, therefore it improves the comfort of the occupants.

Thermal bridging will be the topic March 18th from 8:30-10:00am at the Building Smart by Mitigating Thermal Bridging session presented by Mark Lawton, Sr. Building Science Specialist, Morrison Hershfield Limited. This session will provide essential information for practitioners on the importance of considering thermal bridging and how to use the extensive catalogue of thermal performance data in the guide to evaluate building enclosure thermal performance and its impact on building energy use.

Visit Schöck at BUILDEX EDMONTON March 17th-18th at booth #425.

For more information please contact Schöck USA Inc. at 855 572 4625 or visit www.schock-us.com.

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approx. 330 words, 2,200 characters (with spaces)

Notes to the editor

Schöck: The Leading Thermal Break Supplier.

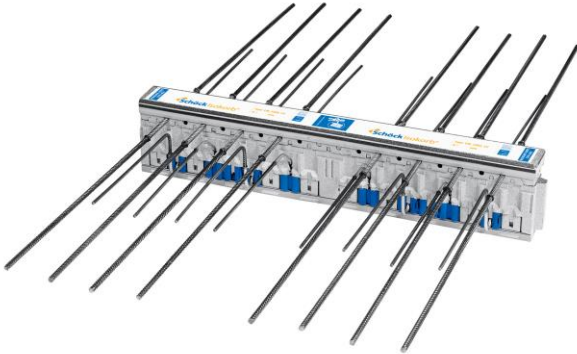
Schöck USA Inc., located in New York, NY offers manufactured structural thermal breaks for cantilevered components penetrating the building envelope such as balconies or canopies of the building - the Schöck Isokorb®.

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 J22 project in Edmonton at its booth display. J22 is a multi-family development that will use Schöck Isokorb® type CM structural thermal break connections in the residential units to minimize thermal bridging at the concrete slab to balcony connection. .

Photo courtesy of: Schock USA Inc..

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