Press Release



Schöck USA, Inc. 500 Fifth Avenue, 4810 New York, NY 10110 Tel.: 855 572 4625 E-mail: press@schoeck.com

Schöck Introduces Isokorb® to U.S. Building Market

Unique Manufactured Structural Thermal Break Element (MSTB)
Increases Building Sustainability, Comfort and Durability

New York, NY – November 26 – Schöck, the international developer of innovative construction products for thermal insulation, impact sound insulation and reinforcement technology, officially announces the U. S. introduction of sokorb®, a revolutionary off-the-self solution to thermal bridging in the building envelope.

Isokorb, a load-bearing and thermal-insulating element for connecting cantilevers, such as balconies and canopies which penetrate a building's exterior, offers the following advantages:

- · Reduced risk of damages from condensation and mold,
- Energy savings and less operating costs from space heating,
- Contribution towards sustainable building practices and LEED® accreditation,
- Improvement in living comfort from warmer surface temperatures

Forming a thermal break in the building envelope with Isokorb also ensures full structural integrity.

"We are delighted to officially make Isokorb available to U.S. architects, engineers and other members of the building construction

Schöck USA Inc. Page 1 of 5

community," said Matt Capone, National Sales Manager for Schöck USA. "This proven technology, which plays a vital role in creating energy efficient connections for reinforced concrete and steel, can now be easily accessed by the many U.S. design groups interested in sustainable concepts."

Isokorb is already being successfully implemented in the United States in projects at the Indianapolis Museum of Art, the University of Massachusetts, and the Kimbell Art Museum in Forth Worth, Texas.

Specifically, Isokorb reduces heat transfer through the building envelope, and therefore provides a higher interior temperature. This innovative approach to thermal break technology saves energy consumption,, prevents the formation of condensation and mold, and increases comfort, e.g. near the balcony.

According to Capone, buildings constructed using Schöck Isokorb® have more design options and operate with greater energy efficiency than traditional construction. Isokorb® reduces a building's carbon footprint, and supports the more holistic, systems-based approach to energy consumption that contributes to LEED.

To find out more about the Isokorb® product line, visit: www.schock-us.com or call +1 855-572-4625.

About Schöck USA, Inc.

Schöck USA, Inc. is a 100 percent subsidiary of Schöck in Germany. As a world leader in research and development for truly innovative building solutions, Schöck USA's mission is to bring exciting and innovative Schöck products to the United States. These products are known worldwide for their engineering and detailing, customization, local quality assurance, on-site support for handling and safe installation as well as the reliable packaging and delivery of products

Schöck USA Inc. Page 2 of 5

Schöck Release

to their final destination. Schöck's US division is located in New York City.

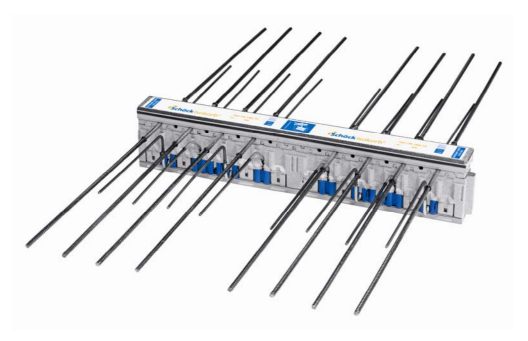
Schöck focuses on the development, manufacturing and distribution of innovative construction elements for applications such as thermal insulation, impact sound insulation and reinforcement technology.

From our headquarters in Baden-Baden, Germany, and subsidiary companies and partners across Europe and in Canada, Schöck provides high-quality, easy-to-install products with the highest level of technical support and customer service. Our pioneering spirit and dedication to quality has allowed us to become a world leader in the construction industry - for simply better building.

Schöck USA Inc. Page 3 of 5

Captions

[Isokorb C-Line.jpg]



Schöck Isokorb® C-Line for reinforced concrete connections.

Source: Schöck USA Inc.

[Comparison of Installation.jpg]



Without Isokorb®

With Isokorb®



Source: Schöck USA Inc.

Schöck USA Inc. Page 4 of 5

Schöck Release

Please address any media queries to:

Schöck Bauteile GmbH Rosa Weimer

Tel.: +49 (0)7223 967-410 E-mail: press@schoeck.com

www.schock-us.com

Counsel Public Affairs Dorenda McNeil

Tel.: (416) 961-5898 x 216 E-mail: dmcneil@counselpa.com

www.counselpa.com

Schöck USA Inc. Page 5 of 5