

News Release



BUILDING VALUE SINCE 1906

For Immediate Release W/Photo

Media Contact:

David Leigh

Vice President, Marketing

Bobrick Washroom Equipment, Inc.

Tel: (818) 503-1640

Email: dleigh@bobrick.com

BOBRICK ACQUIRES THRISLINGTON CUBICLES LTD. FROM STRATA INTERNATIONAL GROUP LTD.

January 31, 2018 – Bobrick Washroom Equipment, Inc. has acquired Thrislington Cubicles Ltd., a global leader in the design and manufacture of toilet partitions, from Strata International Group Ltd.

Thrislington is based in Deeside, Wales and sells product in North America, Europe, Africa, the Middle East and Asia.

“We are thrilled to have Thrislington join the Bobrick family of brands,” says Bobrick President, Mark Louchheim. “The talented Thrislington team has continuously raised the bar in toilet partition design and functionality, and we look forward to making further investments in the company.”

Thrislington products have won multiple design awards and been installed in prestigious projects from Alice Tully Hall at New York City’s Lincoln Center to the Doha Convention Center in Qatar.

“The Thrislington team is excited to join Bobrick,” says Thrislington General Manager, Jeff Orme. “Bobrick’s core values and passion for product are consistent with our own, and we are excited to work with our new colleagues in deepening our reach worldwide.”

For more information on Thrislington cubicles, including [project case studies](#) and a [video](#), visit www.thrislingtoncubicles.com.

For more information, visit www.bobrick.com.

About Bobrick Washroom Equipment, Inc.

Bobrick is a 100+ year-old global washroom accessory and toilet partition company headquartered in North Hollywood, CA, with six manufacturing divisions across the United States and Canada and business operations that extend into 100 markets worldwide. A leader in product innovation and manufacturing, Bobrick prides itself as a company that delivers best-in-class products and service, while fostering an environment of collaboration and continuous learning.



Pictured: Flow in Glass, Trough in Solid Surface, Sentry in Aluminum. Photo courtesy of Thrislington