

FOR IMMEDIATE RELEASE

KROWNLAB DEBUTS RORIK SLIDING SHOWER DOOR HARDWARE SYSTEM

The ADA-Compliant System was Designed with High-Use Modern Hospitality Projects in Mind

PORTLAND, OR – March 29, 2017 – Architectural hardware designer and manufacturer [Krownlab](#) today announced the debut of [Rorik, its first-ever sliding shower door system](#), according to Krownlab founder and CEO Stefan Andrén.

Developed for (but not limited to) heavy-use hospitality projects, the Rorik system offers tremendous configurability to fit most shower designs. It's compatible with a wide range of shower door sizes, including panels up to ½" thick for a solid, premium feel, or more traditional ¾" thick panels. As it accommodates openings up to six feet wide, Rorik can be set to exactly the right width for a space. Compatible with tile or concrete shower pans, Rorik is available in alcove or—coming soon—glass corner configurations.

“As hospitality has become one of Krownlab’s most actively growing market segments, it was only natural we would create a shower door system built for hotels,” Andrén said. “The Rorik system is as durable as it is modern and provides an incredibly low-profile aesthetic for any bathroom.”

Available in Brushed or Black Stainless finishes, the Rorik sliding door shower system features Krownlab’s simplest, most iconic design yet, adapting its patented sliding door hardware system to feature an all stainless-steel bearing as a wheel. The hardware rolls on a track that appears to float along the fixed glass panel thanks to concealed fasteners. The wall attachment point also is hidden in a specially engineered wall socket that completes the modern, minimal aesthetic of the system.

Surpassing the ADA pull-force requirements on door panels of any size, the Rorik system can be moved easily with a single finger. The lateral rigidity unique to the track system enables the track to be installed at heights of 6’5” and higher, depending upon door size. And Rorik can be installed to accommodate up to 36” openings, meeting ADA requirements for roll-in or transition needs.

Central to Rorik’s design is a suite of adjustment features to ensure faster, perfect installs. The system’s track is designed to be both cut and drilled in the field with commonly available tools. And the Tru-Level™ System gives a full ¼” of adjustment at each mounting point, including where the shower track attaches to the bathroom wall. The door-panel adjustment feature allows the system to be raised or lowered at each bearing by 1/8”. This gives installers the ability to tilt the panel to accommodate shower walls that are up to 3/8” out-of-plumb. Installers can quickly fine-tune the system during or after installation with truly flexible site adjustability.

Rorik offers the same industry-leading 10-year warranty as other Krownlab products and is backed by rigorous wear trials in wet environments, capstoned by a continuous run through more than a million open-and-close cycles. Rorik features very few protruding components for easy maintenance, and is built with stainless steel and anodized aluminum—premium metals commonly used in maritime applications.

Krownlab fabricates its hardware in Portland, OR, and sells direct in the commercial architectural interiors market throughout North America. Stefan Andrén, a former product design director for Nike and Motorola, founded Krownlab in

2009 to develop high-quality architectural products that facilitate efficient, creative, and beautiful interior spaces. All Krownlab products feature an industry-leading 10-year warranty, and every component is manufactured from the highest-quality materials and individually tested before leaving its facility. For more information visit Krownlab's [website](#).

###

Media Contact:

John McIsaac
503-481-9621 (West Coast)
john@mcisaacpr.com