



QUICK LOOK

FINISH OPTIONS

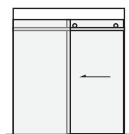


Brushed Stainless

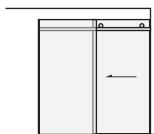


Black Stainless

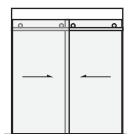
CONFIGURATIONS



Alcove



Corner



Bypass

WEIGHT CAPACITY

200 lb per panel. Contact us for heavier door panels.

MORE INFORMATION

For more information visit: www.krownlab.com/rorik

⚠ GLASS IS NOT INCLUDED WITH THE RORIK SYSTEM

RORIK

CORNER

A completely customizable frameless glass sliding shower door enclosure hardware system with industry-leading adjustment features both during and after installation. Compliant with commercial ADA opening requirements.

FEATURES

- Configurable for 36" clear openings for ADA Roll-In and Transition compliance.
- ADA compatible door pull force at full panel weight.
- Fast and easy installs with the Tru-Level™ system, providing a full 1/4" vertical and lateral adjustment at all mounting points.
- Easily set and readjust door travel on site, even after install.
- High precision bearings provide silent and smooth door travel.
- Designed in Portland, OR. Proudly Made In The USA.
- 10 year commercial warranty.

SPECIFICATIONS

- Compatible with shower enclosures up to 6'6" wide.
- Track lengths available up to 12' (142") for custom configs.
- Tracks are drilled on site to match glass preparation.
- Easily modify track length on site with common tools.
- Compatible with 3/8" to 1/2" glass thickness.

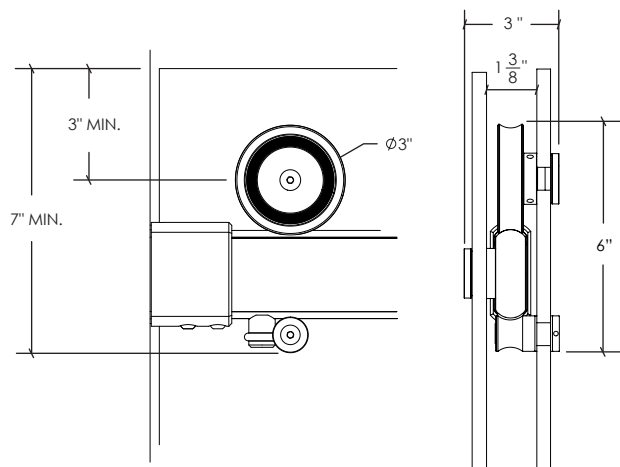
WHAT'S INCLUDED

- 1 x track system with all necessary mounting hardware.
- 2 x door stops.
- 2 x trolleys with all necessary door mounting hardware.
- 1 x door bottom guide.
- Glass and door pulls are not included.

Visit our website for all compatible options and add-ons.

DETAILS

- Standard compatible with glass panels 3/8" to 1/2" thick. Contact us for panels outside of this thickness range.
- Up to 200 lb door weight capacity. Contact us for heavier door panels.



ORDERING AND PRICING

For inquiries or to place orders, please contact:
support@krownlab.com, or call +1 503 292 6998
 Trade discounts and volume pricing available.

RORIK

CORNER

