the ROTOLO LUX SERIES

Celestial. Charming. Quaint.

Bypass Rolling Tub & Shower Door - 5550 & RTXH-905

Basco's frameless Rotolo Lux bypass rolling door offers the best combination of ultramodern looks, performance, and minimalistic bypass design.

Its premium European rolling door mechanism, dual bypassing glass panels, stylish towel bar and popular finish options provide the desired features of a premium door – with the added benefit of a snaplock header to simplify installation – making this the ideal enclosure.

The Rotolo Lux also features an innovative "Quiet Capture" system, that includes a unique center guide and bumpers that hold the doors securely, minimizing noise while the doors are in motion and creating a luxurious feel.

Now available in RODA by Basco 3/8" glass, and Basco 1/4" glass thicknesses, with custom and standard height and width options.





Specifications

Features:

- Sleek, modern header, with Snap-Lock easy installation design
- Dual rolling bypass doors
- Premium European top rollers
- Exterior Lux towel bar, interior back-to-back knob
- Easy, reversible installation for left or right entry
- Quiet Capture guide & bumper system
- Ideal for all wall substrates including fiberglass, acrylic, and tile
- Required threshold width is 2³/₄"

RTXH-905 (Tub & Shower, 3/8" Glass) Sizes:

- Four standard widths fit openings from 44" to 60"
- Custom heights up to 80"

5550 (Tub & Shower, 1/4" Glass) Sizes:

- Four standard widths fit openings from 44" to 60"
- \blacksquare Five standard heights of 56", 57" & 65\(^1/_2\)", 70" & 76"



FINISH OPTIONS:



CHROME - SV

MATTE BLACK - WI



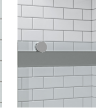
OIL RUBBED BRONZE - OR







Interior knob



Header rail and top roller



Exterior through-the-glass mitered corner towel bar

GLASS OPTIONS: Includes the industry's largest variety for both 3/8" & 1/4" models.

The QUIET CAPTURE difference: Including uniquely engineered center guide and lower bumpers, as well as superior vertical vinyls, the Quiet Capture System creates a quiet, luxurious feel while the doors are in motion, and protects and holds them securely in place while they are at rest.





