STANDARD SIZED - VALUE PRICED

the **CELESTA SERIES**

Classic. Traditional. Streamlined.

Adjustable Door & Panel CELA-935

Introducing the new Celesta Adjustable Width enclosure, now available in our RODA by Basco line.

This unit provides a luxury door perfect for most applications that require minimal out of square or out of plumb alignment.

The CELA-935 is designed to fit the most popular opening sizes with its innovative U-Channel system.



RODA^{BY BASCO} BECAUSE THE SHOWER IS EVERYTHING

RODA^{BY BASCO}

CELESTA ADJUSTABLE WIDTH

Luxury Door & Inline Panel CELA-935

Features

- Celesta Euro-style Door & Inline Panel
- 8" Euro-style through-the-glass pull handle
- Celesta wall mount hinges, swing both in and out
- 3/8" (10 mm) thick tempered glass available in two options
- 1" adjustment range provides increased plumb and level tolerance
- Anodized aluminum hardware prevents rusting or corrosion
- Reversible for left or right installation
- U-Channel width = $1^{1}/_{2}$ "

3/8" Glass Options

- Clear (CL)
- AquaGlideXP Clear (XP)

Frame Options

- Chrome (SV)
- Brushed Nickel (BN)
- Oil Rubbed Bronze (OR)

Model	Unit Width (Opening Size*)	Panel Width	Unit Height
• CELA-935-46-72	45" - 46"	16 ³ / ₈ "	72"
• CELA-935-47-72	46 ¹ / ₁₆ " - 47"	17 ³ / ₈ "	72"
• CELA-935-58-72	57" - 58"	28³/ ₈ "	72"
• CELA-935-59-72	58¹/ ₁₆ " - 59"	29 ³ / ₈ "	72"
• CELA-935-46-76	45" - 46"	16 ³ / ₈ "	76"
• CELA-935-47-76	46 ¹ / ₁₆ " - 47"	17 ³ / ₈ "	76"
• CELA-935-58-76	57" - 58"	28 ³ / ₈ "	76"
• CELA-935-59-76	58¹/ ₁₆ " - 59"	29 ³ / ₈ "	76"

*Measurements after walls are finished.

Installation Notes

- Install this product according to the installation guide.
- Not recommened for fiberglass.
- Minimum of 2" threshold required.
- The base and walls for any RODA unit must be constructed with proper wood blocking prior to installation to ensure the weight of the enclosure is properly supported as it may result in product failure. At minimum, 2 x 4 blocking is required at the location of any structural member of the unit. All fasteners at these locations are required to be installed into the blocking.

Applicable Codes/Standards

Specified model meets or exceOeds the following:

- ASTM C1464-06 and ASTM C1048
- Safety criteria CPSC16 CRF 1201 categories 1 & 2 and ANSIZ97.1
- SGCC Certification required.



