

Pivolok Pivot Shower Door 31-32 3/4 x 64 1/2 in.

Model number:

136655

Dimensions: 31-32 3/4" x 64 1/2" **Installation:** Alcove

Door type: Pivot



Standard Features:

- 1-panel framed pivot door for alcove shower
- Full-length magnetic catch concealed in the door edge which allows the door to close tightly
- Reversible door for left or right installation
- Framed integrated channel redirects water toward the inside of the shower
- Full-length aluminium pull reinforces door and doubles as a handle

Product characteristics:

- Made in North America
- Lateral Adjustment
- Easy Installation

Warranty:

10 Years

Certifications

MAAX products adhere to one or more of the following certifications:



Frame Finish(es):



Chrome (084)

Glass Pattern(s):



Clear (900)



Raindrop (970)

Recommended products (Visit our website for a complete list of our recommended products)

No	Description
101149S	Primo (3-Piece)
145026	SPL 3636
148026	Essence base 3636

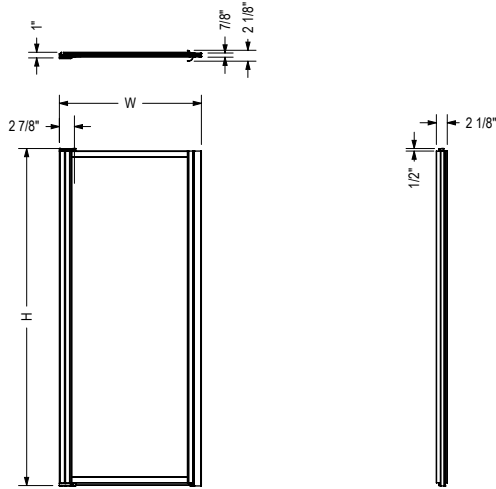
Pivolok Pivot Shower Door 31-32 3/4 x 64 1/2 in.

Model number: 136655

Dimensions: 31-32 3/4" x 64 1/2" **Installation:** Alcove

Door type: Pivot

STANDARD



Code	Description	H	W
136605	Door Pivolok 19" - 20 3/4"	64 1/2"	19" - 20 3/4"
136615	Door Pivolok 21" - 22 3/4"	64 1/2"	21" - 22 3/4"
136625	Door Pivolok 23" - 24 3/4"	64 1/2"	23" - 24 3/4"
136626	Door Pivolok 25" - 26 3/4"	64 1/2"	25" - 26 3/4"
136635	Door Pivolok 27" - 28 3/4"	64 1/2"	27" - 28 3/4"
136645	Door Pivolok 29" - 30 3/4"	64 1/2"	29" - 30 3/4"
136655	Door Pivolok 31" - 32 3/4"	64 1/2"	31" - 32 3/4"
136656	Door Pivolok 33" - 34 3/4"	64 1/2"	33" - 34 3/4"

All dimensions are approximate. Structure measurements must be verified against the unit to ensure proper fit.

Dimensions:

31-32 3/4 x 64 1/2 in.
(787-832 x 1638 mm)

Glass Thickness:

Framed (Framed)

Weight:

37 lbs (16.78 kg)

Frame type:

Framed

Opening:

Reversible

Door adjustment:

1 in.

Minimum access:

25 1/4 (641 mm)

Maximum access:

27 (641 mm)

Project:

Contractor:

Representative:

Date:

Tel:

Notes: