# Vela 56 <sup>1</sup>/<sub>2</sub>-59 x 59 in. 8 mm Sliding Tub Door for Alcove Installation

## Model number:

Dimensions: 59"

## 138480

Installation:

## Frame Finish(es):

Chrome (084)

Brushed Nickel (305) Matte Black (340)

## Glass Pattern(s):

Clear (900)

#### Material:

#### **Standard Features:**

- Rollers and handle offered in 7 different finishes (monochrome or mix-finishes)
- 59" high clear glass panel 8 mm (5/16") tempered glass with Lotus easy clean protection
- Detachable door guide to distance the glass when cleaning
- Reversible tub shower door for left or right opening
- This configuration is shipped in 2 boxes

#### **Product characteristics:**

- Lotus Easy Clean Glass Protection
- Trend-Setter
- Mix Finishes

Warranty:

10 Years

### Certifications

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



# Vela 56 ½-59 x 59 in. 8 mm Sliding Tub Door for Alcove Installation

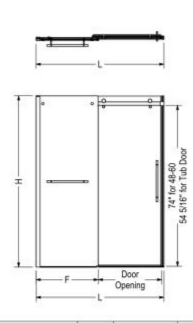
# Model number:

#### Dimensions: 59"

138480

Installation:

STANDARD



Code	Description	н	L Adjustable	F	Door Opening	Wall Adjustment
138460	Vela 78 3/4" x 47" without towel bar	78 3/4"	44 1/2" - 47"	22 1/2*	16 1/4" - 18 3/4"	1"
138465	Vela 78 3/4" x 47" with towel bar	78 3/4"	44 1/2" - 47"	22 1/2"	16 1/4" - 18 3/4"	1"
138470	Vela 78 3/4" x 59" without towel bar	78 3/4"	56 1/2" - 59"	28 5/8*	22 1/8" - 24 5/8"	1"
138475	Vela 78 3/4" x 59" with towel bar	78 3/4"	56 1/2" - 59"	28 5/8"	22 1/8" - 24 5/8"	1"
138480	Vela 59" x 59" without towel bar	59"	56 1/2" - 59"	28 5/8"	22 1/8" - 24 5/8"	1"
138485	Vela 59" x 59" with towel bar	59"	56 1/2" - 59"	28 5/8*	22 1/8" - 24 5/8"	1"

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

Project:
Contractor:
Representative:
Date:
Tel:
Notes:

Material:

### **Dimensions**

59 ln. (1499 mm)

#### **Glass Thickness**

5/16 in.

Weight

120 lbs - 54.4 kg

Frame Type

Frameless

**Door Adjustment** 

Frameless

## **Minimum Door Access**

22.5"

### **Maximum Door Access**

24.5"