Pose 7236 IF Acrylic Alcove Bathtub

Model number:

106210-000-001-103

Dimensions: 71.5" x 35.75" x 23.625"

Installation: Alcove

Material: A

Acrylic

Standard Features:

- Rectangular shape bathtub; with choices of two deck heights (3/8 or 2 in.) Please specify when ordering 6
- Alcove installation with integrated tiling flange (IF); model also available for drop-in or undermount 10 installation
- · Textured floor
- · Ample deck space for faucet installation
- · Skirt with or without access panel available

Product characteristics:

- Integrated Tiling Flange
- · Therapy System Available
- Textured Floor

Systems:

Whirlpool

Combined Whirlpool/Aeroeffect

Aeroeffect

Standard Colors:

White

Bone



Certifications

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







Pose 7236 IF Acrylic Alcove Bathtub

Date:
Tel:
Notes:

Model number: 106210-000-001-103 **Dimensions:** 71.5" x 35.75" x 23.625" **Installation:** Alcove Material: Acrylic (Drop-in 2" shown) **Dimensions** 72°(X) 3 3/8" 8 7/8 71 1/2 x 35 3/4 x 23 3/4 ln. WHIRLPOOL SYSTEM 17 7/8" (1816 x 908 x 600 mm) 1/2 1/2" **Water Capacity** 25 3 1/2" 92 gallons - 350 liters 56 1/4" Weight 62 3/4" Technical drawing is universal for all 7236 configurations. External dimension (X,Y) vary depending on configuration (see chart) 82 lbs - 37 1/4 kg 1" Integrated tiling flange (not shown) 3/8", 2" SYSTEM **Bathing Well** 20 3/8* 23 5/8" Overflow 62 3/4 In. x 27 1/2 In. (1594 mm x 699 mm) 3" Indicates optional grab bar positioning **Deep Sump Height** Indicates whirlpool jets positioning Indicates suction positioning : Indicates airjets positioning ALCOVE / 19.5 ln. - 495 mm): Indicates chromatherapy light positioning DROP IN 2" DROP IN 3/8" CORNER 72" 71 7/8* 71 1/2" **Deck Width** 35 3/4" 35 5/8* 35 3/8* APRON (alcove version only) 3.375 In. - 86 mm Wood support design may vary. Integrated tiling flange: 1" height X 1/4" thickness (not shown) **Drain location:** 71 1/2" Tiling flange position is determined by chosen configuration. All dimensions are approximate. Left Structure measurement must be verified against the unit to ensure proper fit. Right Project: Contractor: Representatives

