## **Exhibit 6032 IFS AFR Acrylic Alcove Bathtub**

### Model number:

105512-R-003-004

Dimensions: 59.75" x 32" x 19.5" Installation: Alcove Material: Acrylic



#### **Standard Features:**

- Rectangular shape bathtub in alcove installation
- Available in Above-the-Floor Rough (AFR) or not
- Minimalist look with discreet armrests and textured floor
- · Deck for faucet installation
- When equipped with a system, the unit comes with an access panel
- Compatible with U tile shower wall panels

#### **Product characteristics:**

- Made in North America
- Elegant Design
- Integrated Tiling Flange and Skirt

#### Systems:

Whirlpool

Combined Whirlpool/Aeroeffect

Aeroeffect

#### **Standard Colors:**

White (001) Bone (004)



#### Certifications

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



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

No	Description
□ 836100	Oxford 54-59 ½ x 57 in. Sliding Tub Door for Alcove Installation
□ 138760	Inverto 56-59 x 55 ½-59 in. 8mm Sliding Tub Door for Alcove Installation
□ 139398	Halo 56 ½-59 x 59 in. 8 mm Sliding Tub Door for Alcove Installation



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#### **Model number:** 105512-R-003-004 **Dimensions:** 59.75" x 32" x 19.5" Installation: Alcove Material: Acrylic **Dimensions** 59 3/4 x 32 x 19 1/2 In. (1518 x 813 x 495 mm) WITHOUT SYSTEM 59 3/4" 53 1/4" **Water Capacity** 2 1/8" 46 1/4" 46 gallons - 173 liters 15" 21 1/2" 25 7/8" WITH SYSTEM Weight 4 1/8" 10" -78 lbs - 35 1/4 kg 53 3/4" **Bathing Well** 1" Single Integrated tiling 53 1/4 ln. x 26 ln. flange (shown) WHIRLPOOL SYSTEM **Deep Sump Height** Overflow 16.25 In. - 413 mm 19 1/2" 17 3/4" Not AFR 15 1/4" Not AFR **Deck Width** 2 3/4" 1" Not AFR SYSTEM 4.125 In. - 105 mm AIR **Drain location:** Wood support design may vary. Single Integrated tiling flange: 1" height x 1/4" thickness (shown) Indicates whirlpool jets positioning Indicates suction positioning Indicates airjets positioning Indicates chromatherapy light positioning Left All dimensions are approximate. Structure measurement must be verified against the unit to ensure proper fit. Right Project: Contractor: Representative: Date: Tel: Notes:

