

# Exhibit 6632 IFS Acrylic Alcove Bathtub

**Model number:**

106221-L-103-001

**Dimensions:** 65.875" x 32" x 18"

**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
- Integrated tiling flange
- When equipped with a system, the unit comes with an access panel

## Product characteristics:

- Made in North America
- Integrated Armrest
- Integrated Tiling Flange and Skirt

## Systems:

Whirlpool  
Combined Whirlpool/Aeroeffect  
Aeroeffect

## Standard Colors:



White (001)



Bone (004)



Biscuit (007)

## Certifications

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



# MAAX

# Exhibit 6632 IFS Acrylic Alcove Bathtub

**Model number:**

106221-L-103-001

**Dimensions:** 65.875" x 32" x 18"

**Installation:** Alcove

**Material:** Acrylic

## Dimensions

66 x 32 x 18 In.  
(1673 x 813 x 457 mm)

## Water Capacity

55 gallons - 209 liters

## Weight

85 lbs - 38 1/2 kg

## Bathing Well

59 1/4 In. x 26 In.

## Deep Sump Height

16.375 In. - 416 mm

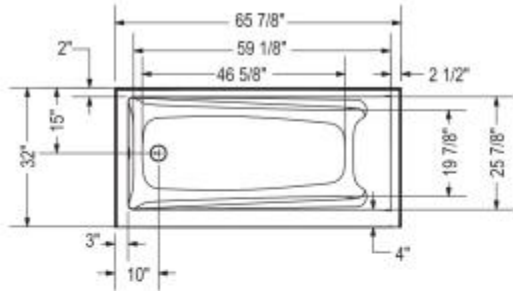
## Deck Width

4 In. - 102 mm

## Drain location:

Left

Right



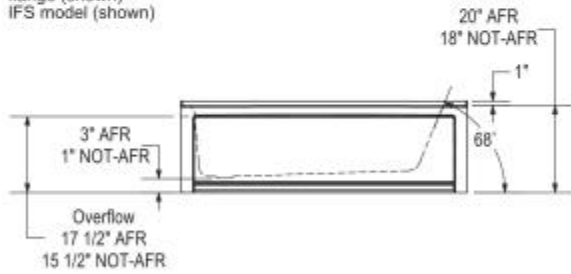
IFS Without System  
Single tiling flange



IFS With System  
(access panel)  
Single tiling flange



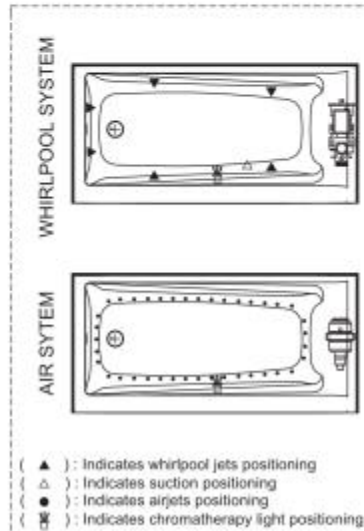
1" Single integrated tiling flange (shown)  
IFS model (shown)



Technical drawing is universal for all Exhibit 6632 configurations.

Wood support design may vary.  
Single Integrated tiling flange: 1" height x 1/4" thickness (shown)

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



- ( ▲ ) : Indicates whirlpool jets positioning
- ( △ ) : Indicates suction positioning
- ( ● ) : Indicates airjets positioning
- ( ☼ ) : Indicates chromatherapy light positioning

Project: \_\_\_\_\_

Contractor: \_\_\_\_\_

Representative: \_\_\_\_\_

Date: \_\_\_\_\_

Tel: \_\_\_\_\_

Notes: \_\_\_\_\_

# MAAX