

# Accord® 1/4" v 20" tile bath/shower

60-1/4" x 30" tile bath/shower **71140120** 



### **Features**

- 15" (381 mm) apron.
- Pivot snap-together modular design.
- Tile look.
- Molded-in shelves.

#### Material

 Made from solid Vikrell® material for strength, durability, and lasting beauty.

## Installation

- Alcove.
- Right drain.
- Caulk-free installation.

## **Recommended Products/Accessories**

K-23726 Drain treatment K-23733 Vikrell® cleaner

## **Included Components**

Product consists of:

71144100 60" x 31-1/4" tile bath/shower wall set 71141120 60" Bath w/ right-hand drain



#### Codes/Standards

CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 HUD, UM Bulletin 73

# Warranty – Bathing Fixtures (and) Kitchen and Utility Sinks Made of Solid Vikrell® Material

See website for detailed warranty information.

## **Available Colors/Finishes**

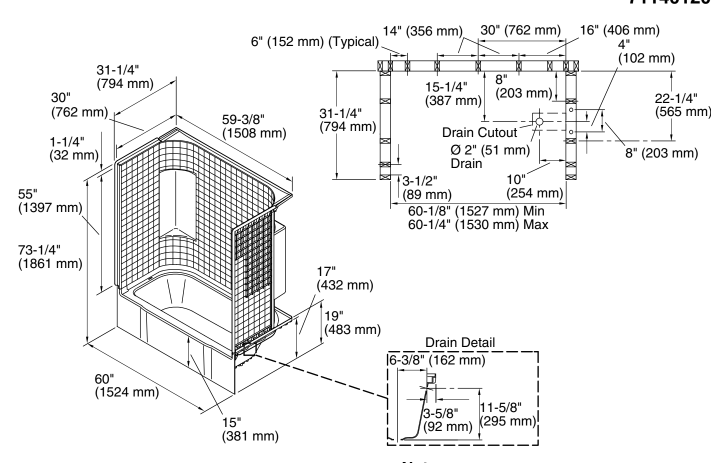
Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	KOHLER Biscuit



# **Accord®**

# 60-1/4" x 30" tile bath/shower 71140120



### **Technical Information**

All product dimensions are nominal.

Installation: Three-wall alcove

Drain location: Right

46-1/4" x 20-1/2" (1175 mm x 521 mm) Basin area, bottom:

52-1/4" x 22-1/2" (1327 mm x 572 mm) Basin area, top:

Water depth: 11" (279 mm) Water capacity: 34 gal (128.7 L) Maximum door 56-1/2" (1435 mm)

height:

Maximum door 56-3/4" (1441 mm)

width:

## Notes

Install this product according to the installation instructions.

Product is designed to be used with a singlehandle mixer valve with an escutcheon cover not to exceed 7-3/4" (197 mm) in width.

Studs should be positioned roughly as shown. Double studding is recommended for pivot shower door installations.

Bath cannot be installed without the wall

surround.

Width of back wall at the top transitions from 60" (1524 mm) at the front to 59-3/8"(1508 mm) in the back corners. Furring strips approximately 1/4" (6 mm) thick should be used at the back corner studs if drywall is to be installed over the nailing flange.