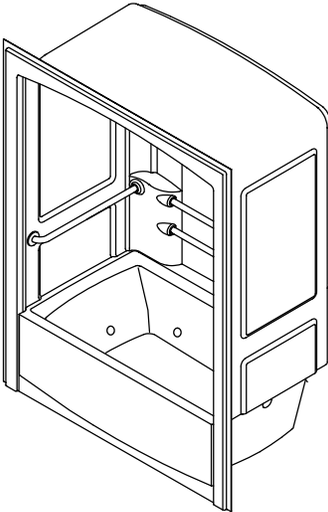


# Roughing-In Guide

## Freewill™ Barrier-Free Acrylic Whirlpool and Shower Module

K-12105-CI-NI-P, K-12106-CI-NI-P

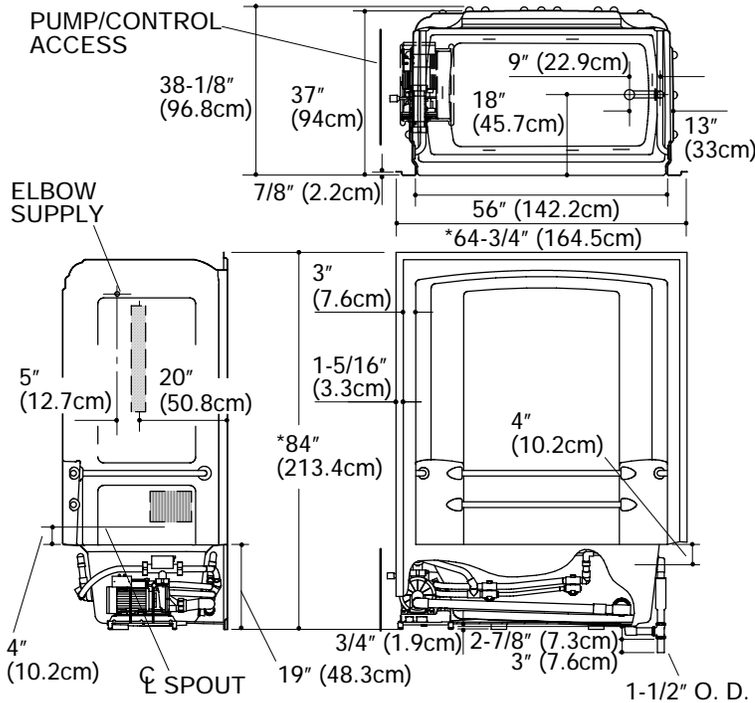


USA: 1-800-4-KOHLER  
Canada: 1-800-964-5590  
Mexico: 001-877-680-1310  
[kohler.com](http://kohler.com)

THE BOLD LOOK  
OF **KOHLER**®

# Roughing-In

K-12106-C/-N/-P



*Recess opening must be 65" (165.1cm) x 84-1/4" (214cm).		
No change in measurements if connected with drain illustrated. (K-7161-AF or K-7161M-AF)		
Minimum access panel:		
Pump/control	34" (86.4cm) W x 15" (38.1cm) H	required
Stud opening tolerance (+ 1/4" / 6.4mm - 0"). When fire rated wall is specified, dimensions are to the inside of the wall board. Some shimming between stud frame and fixture may be required.		
Provide clear floor space per ANSI A117.1, and as shown.		
	Represents control area for faucets.	
	Represents 24" (61cm) wall mount slide bar.	
	Represents clear floor space for 36" (91.4cm) x 60" (152.4cm) side entrance.	
	Represents clear floor space for 48" (121.9cm) x 60" (152.4cm) front entrance.	

## Product Information

Drain at left	K-12105-C/-N/-P	not shown
Drain at right	K-12106-C/-N/-P	shown

Required accessories:	
Jet trim kit	K-9696

ADA compliant			
Fixture*:	basin area	top area	weight
Bathing well	44" (111.8cm) x 23" (58.4cm)	51" (129.5cm) x 26" (66cm)	275 lbs. (124.7kg)
	water depth	capacity	
To overflow	13" (33cm)	55 gal. (208.2L)	

Configuration	1-piece
Drain Outlet	2-1/4" (5.7cm) D.

\* Approximate measurements for comparison only.

Pump	Heater	Voltage	Frequency	Amperage
1.5 HP	1.5 kW	240 V	50/60 Hz	11 A

## Required Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Earth-Leakage Circuit-Breaker (ELCB):	
Pump/control	220/240 V, 20 A, 50/60 Hz

## Notes

Install this product according to the installation guide.

Fixture not drilled for supply fittings.

Shimming may be required to level fixture.

For optimum accessibility, specify faucets and fittings to install and operate within the control area shown.

Fixture conforms to ANSI Standard Z124.1. All dimensions are nominal.

