

## FEATURES

- 44-3/8" (112.7cm) x 37-3/8" (94.9cm) x 81-9/16" (207.2cm) inside finished dimensions
- 52" (132.1cm) x 37-1/2" (95.3cm) x 84" (213.4cm) rough-in dimensions
- Fold-up seat left or right
- Slip-resistant floor
- Molded-in floor pattern
- Nylon grab bars and folding seat (-N), grey bars and seat supplied with White and Biscuit modules, white bars and seat supplied with others
- Brushed stainless steel grab bars and folding seat frame (-C)
- Polished stainless steel grab bars and folding seat frame (-P)
- Acrylic
- Integral soap ledges
- "Pit" installation option detailed in instructions

## CODES/STANDARDS APPLICABLE

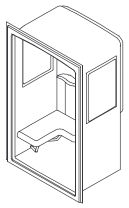
Specified model meets or exceeds the following:

• ANSI Z124.2

# 

**BARRIER-FREE SHOWER STALL** 

# K-12111, K-12112



### **COLORS/FINISHES**

- 0 White
- Other Refer to Fixtures Price Book for additional colors

#### Accessories:

- CP Polished Chrome
- PB Polished Brass
- SH Bright Silver
- BH Bright Brass
- Other Refer to Fixtures Price Book for additional finishes
- NA None Applicable

## **SPECIFIED MODEL:**

Model	Description	Module Colors/Finishes		
K-12111-N	Stall with fold-up seat on left (nylon grab bars)	□0 Whit	е	□Other
K-12111-C	Stall with fold-up seat on left (brushed stainless steel grab bars)	□0 White		□Other
K-12111-P	Stall with fold-up seat on left (polished stainless steel grab bars)	□0 White		□Other
K-12112-N	Stall with fold-up seat on right (nylon grab bars)	□0 White		□Other
K-12112-C	Stall with fold-up seat on right (brushed stainless steel grab bars)	□0 White		□Other
K-12112-P	Stall with fold-up seat on right (polished stainless steel grab bars)	□0 White		□Other
Recommen	ded Accessories			
K-9132	Drain	□CP	□PB	□Other_

#### **Optional Accessories on Page 2**

### **PRODUCT SPECIFICATION:**

The shower stall inside finished dimensions shall be 44-3/8" (112.7cm) in length, 37-3/8" (94.9cm) in width, and 81-9/16" (207.2cm) in height. Shower stall rough-in dimensions shall be 52" (132.1cm) in length, 37-1/2" (95.3cm) in width, and 84" (213.4cm) in height. Shower stall shall have fold-up seat at left or right. Shower stall shall have a molded-in floor pattern. Shower stall shall have nylon grab bars and folding seat (-N), (grey bars and seat supplied with White and Biscuit stalls, white bars and seat supplied with others), brushed stainless steel grab bars and folding seat frame (-C), or polished stainless steel grab bars and folding seat frame (-P). Shower stall shall be made of acrylic. Shower stall shall have integral soap ledges. "Pit" installation shall be detailed in instructions. Shower stall shall be Kohler Model K-\_\_\_\_\_\_.

We reserve the right to make revisions without notice in the design of fixtures or in packaging unless this right has specifically been waived at the time the order is accepted.

# **FREEWILL**<sup>™</sup>

<b>Optional A</b>	ccessories
-------------------	------------

K-1570 Dome light

\* Refer to Fixtures Price Book for glass options.

## **PRODUCT INFORMATION**

Fixture:	200 lbs. (90.7kg)
Configuration	1-piece
Drain Outlet	3-3/8" D. (8.6cm)

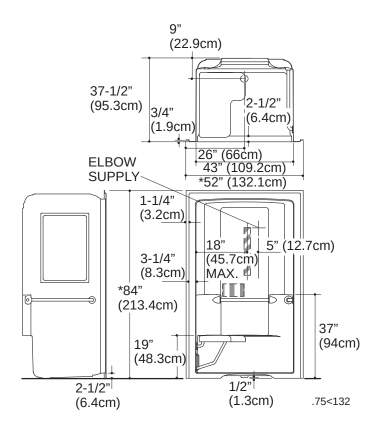
## **INSTALLATION NOTES**

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

Fixture not drilled for supply fittings.

Shimming may be required to level fixture.

Roughing-In Notes					
*Recess opening must be 52-1/4" (132.7cm) x 84-1/4" (214cm).					
No change in measurements if connected with drain illustrated.					
Stud opening tolerance $(+ 1/4" (6mm) - 0)$ . 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 ICC/ANSI A117.1, and as shown.					
	Represents control area for faucets.				
/////////	Represents 24" (61cm) wall mount slide bar.				
36" (91.4cm) 43" (109.2cm)	Represents clear floor space for 36" (91.4cm) x 43" (109.2cm) side entrance.				
48" (121.9cm) 43" (109.2cm)	Represents clear floor space for 48" (121.9cm) x 43" (109.2cm) front entrance.				



## **PRODUCT DIAGRAM**



□NA