

BALLAST_{TM}

Features

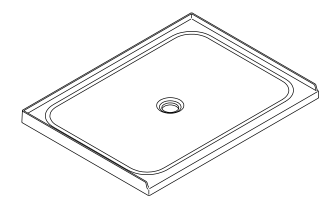
- Resin concrete core with acrylic surface
- Low threshold shower base
- 48" (1219 mm) x 36" (914 mm) x 1-5/8" (41 mm)

K-1935

Codes/Standards Applicable

Specified model meets or exceeds the following:

- CSA B45.5/IAPMO Z124
- ASTM E162
- ASTM E662



Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Accessories

- CP: Polished Chrome
- PB: Vibrant® Polished Brass
- NA: None applicable
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description Colors/F		s/Finishes	
K-1935	Shower base		□ 0	☐ Othe
Required	Accessories Shower Doors			
Refer to the	ne Fixtures Price Book for shower door selection	ctions, glass options, and c	olor information.	
Recomme	ended Accessories			
Recomme K-9132	ended Accessories Shower drain	□ CF	D PB	□ Othe
K-9132	Shower drain	□ CF	□ PB	☐ Othe
K-9132 Optional	Shower drain Accessories Steam	□ CF	□ PB	
K-9132 Optional K-1657,	Shower drain	□ CF	Р РВ	□ Other
K-9132 Optional	Shower drain Accessories Steam	□ CF	РВ 🗆 РВ	

The shower base shall be made of resin concrete core with acrylic surface. Shower base shall have a low threshold and shall be 48" (1219 mm) in length, 36" (914 mm) in width, and 1-5/8" (41 mm) in height. Shower base shall be Kohler Model K-1935-_____.

BALLAST_{TM}

Technical Information

Fixture*:		
Weight	107 lbs (48.7 kg)	
Configuration	one-piece	
Drain hole	Ø 3-3/8" (86 mm)	
* Approximate measurements for comparison only.		

Installation Notes

CAUTION: Risk of property damage and personal injury. Using this product without a shower door may cause water damage and may create a wet and potentially dangerous environment. Install a shower door with this product.

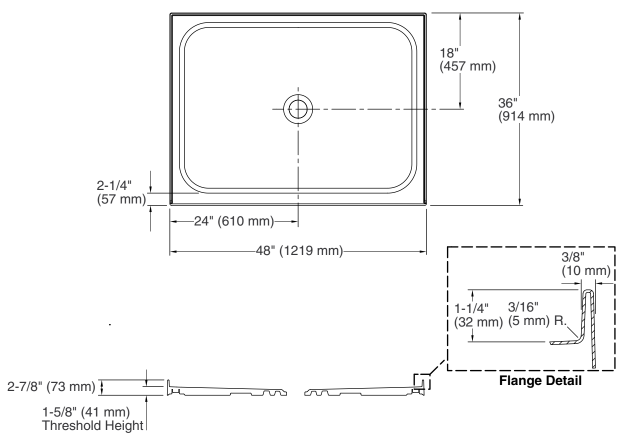
Install this product according to the installation guide.

Follow all plumbing codes applicable to the installation of this product.

Install this product in a stud pocket of a suitable size and shape. The stud pocket opening tolerance is +1/4" (6 mm), -0" (0 mm). The overall size of the product is shown below.

When fire rated construction is specified, dimensions are to the inside of the fire-rated wall.

Floor leveling compound may be required to level the fixture. Shimming may be required between the stud frame and the fixture.



Product Diagram

