

HYDRORAIL® -R

Features

- For use in shower only installations
- Designed for new installations or retrofit to replace an existing installed shower arm
- Incorporates two position diverter for Rainhead showerhead or handshower operation
- For use with temperature/volume control mixing valve (not supplied)
- Check valve installed in diverter valve for backflow prevention
- For use with Kohler Katalyst_® Rainhead, handshowers, and shower hoses

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- ASME A112.18.1/CSA B125.1

K-45211 ALSO K-45212

ADA



Colors/Finishes

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

Specified Model

Model	Description	Colors/Finishes	
K-45211	Shower column – arched (shown)	□ CP	☐ Other
K-45212	Shower column – beam	□ CP	☐ Other

Optional Accessories				
K-13688	8" Contemporary Round Katalyst Rainhead	□ CP	☐ Other	
K-13689	10" Contemporary Round Katalyst Rainhead	□ CP	☐ Other	
K-13692	8" Traditional Round Katalyst Rainhead	□ CP	☐ Other	
K-13695	8" Contemporary Square Katalyst Rainhead	□ CP	☐ Other	
K-8593	Mastershower 72" metal shower hose	□ CP	☐ Other	
K-9514	Mastershower 60" metal shower hose	□ CP	☐ Other	
K-45981	72" Ribbon shower hose	□ CP	☐ Other	
K-45982	60" Ribbon shower hose	□ CP	☐ Other	
1194630	Deep roughing-in kit		□NA	
1187917	Shallow Roughing-in Kit		□NA	
1194302	Large escutcheon/mounting collar kit	□ CP	□ Other	

Product Specification

The shower column shall be used in shower only installations. Column shall be designed for new installations or retrofit to replace an existing shower arm. Column shall incorporate two position diverter for Rainhead showerhead or handshower operation. Column shall be used with temperature/volume control mixing valve (not supplied). Column shall have check valve installed in diverter valve for backflow prevention. Column shall be for use with Kohler Katalyst Rainheads, handshowers, and shower hoses. Column shall be Kohler Model K-_____.

HYDRORAIL_® -R

Installation Notes

Install this product according to the installation guide.

ADA compliant when installed to the specific requirements of these regulations.

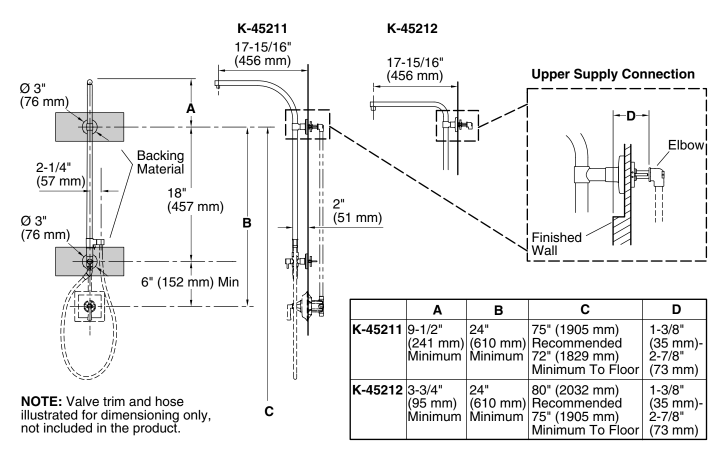
IMPORTANT! To ensure correct product selection, verify the following dimensions:

- from the ceiling to the center of the existing shower arm at the finished wall surface (Dimension A)
- from the center of the existing shower arm to the center of the mixing valve trim (Dimension B)
- from the shower floor to the center of the existing shower arm at the finished wall surface (Dimension C)
- from the supply elbow to the finished wall surface (Dimension D)

If the distance from the elbow to the finished wall surface is between 2-7/8" (73 mm) to 4" (102 mm), order the 1194630 deep roughing-in kit. (Dimension $\bf D$)

If the distance from the elbow to the finished wall surface is less than 1-3/8'' (35 mm), order the 1187917 shallow roughing-in kit. (Dimension **D**)

A 3" (76 mm) escutcheon/mounting collar is supplied to fit a 1" (25 mm) to 1-1/4" (32 mm) supply connection hole diameter. If the supply connection hole diameter is between 1-1/4" (32 mm) to 2-1/4" (57 mm), order the 1194302 large escutcheon/mounting collar kit.



Product Diagram

