

WATERTILE_® RAIN

OVERHEAD SHOWERING PANEL

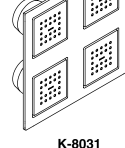
Features

- 1/2" NPT connections
- 2.5 gallons (9.5 L) per minute maximum flow rate from each spray head [at 80 psi (552 kPa)]
- Ceiling installation
- Integrated system of four fully adjustable sprayheads
- Available with four 54-nozzle sprayheads with soothing spray [K-8030]
- Available with four 22-nozzle sprayheads with stimulating spray [K-8031]
- Low profile design complements any décor
- Fully adjustable, pivoting MasterClean™ sprayfaces
- Soldering template included for ease of installation

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- Energy Policy Act of 1992



K-8030

K-8030

Colors/Finishes

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description	Colors/Finishes	
K-8030	54-nozzle overhead showering panel with soothing spray	□ CP	☐ Other
K-8031	22-nozzle overhead showering panel with stimulating spray	□ CP	☐ Other

Product Specification

Showering panel for ceiling installation shall be for 1/2" NPT connections. Product shall have a flow rate of 2.5 gallons (9.5 L) per minute maximum at 80 psi (552 kPa) from each sprayhead. Showering panel shall feature an integrated system of four fully adjustable sprayheads. Product shall be available with four 54-nozzle sprayheads with soothing spray [K-8030] or four 22-nozzle sprayheads with stimulating spray [K-8031]. Product shall feature a low profile design which complements any décor. Product shall feature a fully adjustable, pivoting MasterClean sprayface which resists mineral buildup for years of reliable performance. Product shall include a soldering template for ease of installation. Showering panel shall be Kohler Model K-

USA: 1-800-4-KOHLER Canada: 1-800-964-5590 kohler.com

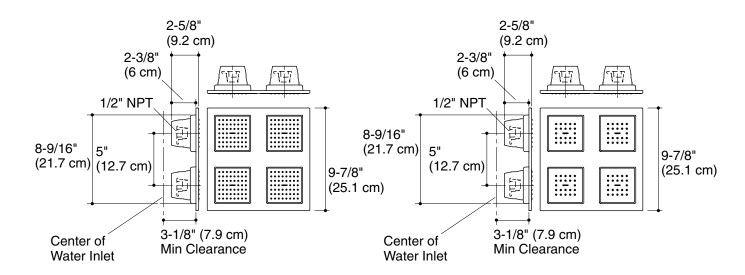
Page 1 of 2 1057619-4-**D**

WATERTILE_® RAIN

Installation Notes

Install this product according to the installation guide.

K-8030 K-8031



Product Diagram

