





Perfect For:
Healthcare • Nursing Home • Education • Public Spaces • Hospitality





# Simpler Conversion

The Modflex™ Adjust-a-Bowl™ toilet bowl is the first of its kind to offer an economical and attractive way to convert a wall-mount toilet to a floor-mount toilet. In addition to saving up to thousands of dollars per conversion, the Modflex Adjust-a-Bowl toilet increases weight load support permanently without sacrificing cleanliness, like braces and weight load support tools currently on the market. The Modflex Adjust-a-Bowl toilet employs a bracket system that can adjust to accommodate a bowl rim height variation from 15" to 18".

# Lower Lifecycle Environmental Impact

The Modflex™ Adjust-a-Bowl™ toilet was developed with insights gained from Kohler's Design for Environment (DfE) process, which considers a product's entire life cycle in order to reduce its overall environmental impact without compromising performance or quality.

With a third-party-verified Environmental Product Declaration (EPD) attesting to its environmental impacts, the

Modflex Adjust-a-Bowl toilet can contribute to Material and Resources credits in new construction applications seeking Leadership in Energy and Environmental Design (LEED) certification. When used with high-efficiency flushometers, the Modflex Adjust-a-Bowl toilet can also help in contributing to Water Efficiency credits, making it that much easier for projects to be transparent about their environmental impact. The Modflex Adjust-a-Bowl toilet also uses glass-filled polypropylene to avoid the use of PVC which is on the ILFI Red List.

#### Increases load support

Rated to 2,500 pounds compared to 500—1,000 pounds for wall-mount toilet.

#### Minimizes downtime

Reduces conversion time from days to hours, saving up to \$5,000 per room.

#### **Healthcare friendly**

ADA-height bowl and weight capacity suitable for bariatric patients.

#### Adaptable

Suitable for existing and new construction.

### Easy to clean

Smooth sides and low-profile bolt caps reduce cleaning time and the potential for missed areas.

#### **Economical**

Fast, easy installation reduces lost revenue from an out-of-service room.

### Versatile

Replaces wall-mount bowls installed at standard or ADA height.

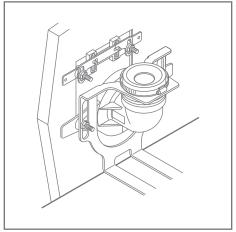
#### Style compatibility

Pairs perfectly with KOHLER<sub>®</sub> 1.28 or 1.6 gpf flushometers and toilet seats.

### Installation



STEP 1 Shut off water supply and remove wall-mount toilet from wall.



STEP 2 Install bracket and connector system to existing carrier in wall.



STEP 3 Place bowl onto bracket and connector system and secure in place.

## Modflex™ Adjust-a-Bowl™ Toilet

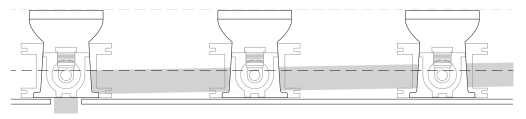
#### **New construction versatility**

Placing an ADA toilet near a vertical plumbing stack is a common construction challenge. Because ADA toilets can normally have higher outlet heights compared to standard toilets, they are traditionally placed furthest away from the vertical stack. The flexibility of the Modflex Adjusta-Bowl toilet bracket system allows for a lower outlet height, making it possible to position the toilet in closer proximity to a vertical stack.

#### Adapting to design changes

A lot can happen throughout the design and construction phases of a project. A project might be in its final design phases, with the entire plumbing system designed to use wall-mounted toilets, when the design is switched to floor-mounted toilets. In situations like this, the Modflex Adjust-a-Bowl toilet is a great solution that can save in cost overruns and logistical challenges.





The Modflex Adjust-a-Bowl toilet works with a pitched drainline without requiring any adjustment to the height of the toilet.

Product Number	Antimicrobial	Bedpan Lugs	Spud Location	ADA-Compliant	Colors
K-25042-SS	•		Тор	•	0, 47, 96
K-25042-SSL	•	•	Тор	•	0, 47, 96
K-25044-SS	•		Rear	•	0, 47, 96
K-25044-SSL	•	•	Rear	•	0, 47, 96



Products labeled ADA or ADA-compliant will comply with the Americans with Disabilities Act, when installed per the requirements of the 2010 ADA Standards for Accessible Design.



WaterSense®-labeled toilets use at least 20% less water than standard 1.6-gallon toilets while still meeting strict performance guidelines.







White (0)

(96)

Almond (47)

Codes/Standards: ASME A112.19.2/CSA B45.1 DOE-Energy Policy Act 1992 ICC/ANSI A117.1 CSA B651 OBC California Energy Commission (CEC)

