

PLUMBTECH™

State of the art design, features, quality and value

Sta-put™ Bumpers

Stop the Movement of Seats



State-of-the-Art Sta-put™ bumper technology with micro-suction cups inhibits the movement of wood toilet seats during normal use. Sta-put™ bumper technology even minimizes the movement of the cover when the bathroom toilet is being used as a chair.



Sta-put™ Bumpers



4 Bumpers on seat ring



2 bumpers on seat cover

Wood toilet seats have bumpers under the seat ring and under the cover that are hard furniture or polypropylene plastic material. Toilets are glazed pottery or vitreous china. There is almost zero friction between the plastic bumper and the vitreous china. Wood seats are rigid, and the hinges are more flexible plastic.

When the seat is in use or the toilet is being used as a chair, movement may cause the rigid plastic bumpers to slide sideways. This may result in hinges breaking, screws pulling out or the person startled by the sudden shift and the possibility of falling off the toilet.

When the top of the bowl is wet this possibility of movement is enhanced.

The micro suction cups of the Sta-put™ cover bumpers grip the slick painted surface of the seat ring to minimize potential movement.

The seat ring bumpers grip the vitreous china to create a stable seat. This suction cup grip helps to extend the life of the seat.

It is not recommended, but these bumpers are so effective that even when the seat is not anchored to the toilet bowl, just the weight of an average person will prevent movement of the seat.

Sta-put™ Bumpers are currently on models 125-00 and 126-00. As inventory is replaced, this exclusive feature will be available on wood models 105, 106, 113, 114, 143, 144, 153, 154, 1C3R4, 1C3E4 and natural wood finishes.