

# Bariatric Toilet Fixtures



## Wall Hung Bariatric Toilet Fixture 1.28 gpf



*Powder Coated Color*

**M**etcraft's bariatric toilet is the strongest fixture on the market, yet it has the appearance of any other commercial porcelain toilet. The reason? Metcraft's fixture is constructed of 14 GA stainless steel with a white powder coating to give it the look of porcelain china. The unit also features Metcraft's new 1.28 gpf HET technology to give our customers the added advantage of water conservation. Metcraft's crevice-free design allows for ease of cleaning over traditional commercial porcelain toilets. These units can be constructed to install to existing rough-in.

## New From Metcraft

- Stainless Steel Construction
- Powder Coated Color
- Ease of Cleaning
- Constructed to fit existing Rough-in

*Manufacturer of Stainless Steel Plumbing Fixtures*



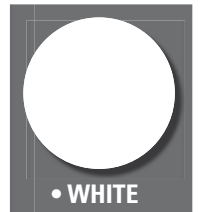
301 SE Thompson Drive  
Lee's Summit, Missouri 64082  
phone 816.554.0300  
toll free 866.382.7238  
fax 816.554.0307  
[www.metcraftindustries.com](http://www.metcraftindustries.com)

# Bariatric Toilet Fixtures



## Floor Mounted Bariatric Toilet Fixture 1.28 gpf

**M**etcraft's bariatric toilet is the strongest fixture on the market. It looks like a standard commercial porcelain toilet, but it is actually powder coated color! The finish is so smooth, you wouldn't know that it is constructed of 14 gauge stainless steel. This toilet features Metcraft's new HET technology to give our customers the added advantage of water conservation. Metcraft's crevice-free design allows for ease of cleaning over traditional commercial porcelain toilets. It looks great, it's durable, it conserves water and it's easy to clean!



### POWDER COATED COLOR AVAILABLE

**S**ome Metcraft stainless steel fixtures may be ordered with special colors. Color is applied electrostatically to enhance appearance and provide a hard finish that is resistant to soiling and scratching. A variety of colors are offered to complement ambient décor. Color is vandal resistant, however this option should not be chosen for fixtures installed in facilities where *severe* vandalism is commonplace.

