Extra Heavy Duty & Bariatric Duty Closet Support Solutions

Solutions That Address the Special Needs of Bariatric Health Care Design.
Bariatric and Healthcare Design

Healthcare organizations continue to balance the cost of care with quality staff, patient safety, morale, and accessibility. The design of facilities has a direct impact on all of these performance criteria for care and must apply for all patient types, including the increasingly larger bariatric population. Healthcare settings are adapting care practices, procuring special equipment and supplies, renovating, and building new spaces to accommodate morbidly obese people.

Morbidly obese patients access healthcare systems, just like all other patient types, become part of the healthcare delivery continuum through inpatient, ambulatory, and outpatient settings. Their physical needs and conditions, however, are highly specialized. The design community is facing the request for the creation of “bariatric-friendly” healthcare environments.

Currently more than 59 million Americans (about 31 percent of the population) are obese, of whom an estimated 5 to 10 million suffer from morbid obesity.¹

Designing a Bariatric Toilet Room

Provide a wall-mounted water closet and support system rated to at least 700 pounds and allow for staff assistance on two sides of patient at water closet. A clearance of 5 feet allows for location of a bariatric water closet if necessary and doesn’t infringe on heights and distances of accessories around the water closet. For care and safety concerns, choose a stainless steel water closet over porcelain, if it meets the rating.

700 pounds minimum (design drop weight with an impact factor of 1.4 with a patient weight of 500 pounds).

1,000 pounds (static load) per ASME Standard A112.61M.

¹ The American Institute of Architects, Bariatric Healthcare Facilities
9901 Elongated Bariatric Duty Wall Hung
Water Closet Rated Up To 1,000 Pounds

- Use with any Smith Extra Heavy Duty or Bariatric Duty Fixture Support to assure performance and to safeguard against catastrophic failure.

- Extra Heavy Duty and Bariatric Duty wall hung siphon jet toilet with elongated rim and 1-1/2” NPT back spud (concealed) or top flush valve connection.

- Toilet bowl is fabricated from 14 gauge, type 304 stainless steel and is seamless welded construction for rigidity and sanitary conditions.

- Manufactured to ANSI 112.19.2M requirements and requires a minimum of 25 PSI flow pressure. Toilet uses a water consumption of 1.6 gallons or less per flush.

- Seamless construction.

- Wall flange is structurally reinforced.

- Exterior is polished to a satin finish.

- The inside of the toilet bowl has a matte finish.

Guide Specifications: Provide and install Jay R. Smith Mfg. Co. Bariatric Siphon Jet Toilet (specify figure number 9901 and options). Toilet bowl shall be fabricated from 14 gauge, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish. Toilet shall be concealed siphon jet type with an elongated bowl, a selfdraining flushing rim, and punched for elongate hinged seat. Toilet shall meet ANSI 112.19.2M requirements, using an average water consumption of 1.6 gallons per flush or less. Waste outlet connection is 5-1/2” diameter recessed gasket flange. Fixture shall be furnished with necessary fasteners for proper installation.
- Provides corresponding performance up to 750 pounds behind the wall.

- Complies with and/or exceeds all requirements of ASME A112.61M up to 750 (static load) pounds.

- Incorporates a newly designed M51 anchor bar and kit to strengthen support to 750 (static load) pounds.

- The use of a wall mounted toilet provides a hygienic environment by keeping the fixture off the floor.

- Designed for new or retro-fit construction and fits standard wall mounted toilet installation using 5/8” studs.

0211Y-M54-XX
Extra Heavy Duty, 750 LBS
Bariatric Toilet & Closet Supports

ADJUSTABLE FIXTURE SUPPORTS
FOR SIPHON JET WATER CLOSETS
EXTRA HEAVY DUTY-750 LBS. (340kg)

Figure Number 0211Y-M54-XX

SINGLE

Rear support Lug and -M51 Anchor Bar Assembly Regularly Furnished

2(51) Vent

3 1/2(89)

4(100)

7(180)

2 3/8(60)

Finished Wall

TOP VIEW

CHROME PLATED CAP NUTS AND WASHERS
THrust Bearing Nuts and Washers

Side Mounted Type -M54 Support legs

Face Plate Gasket

Adjus-to-Wall Coupling Neoprene Closet Outlet Gasket

DOUBLE

2 3/8(60)

4(100)

7(180)

14(355)

7(180)

14(355)

TOP VIEW

FRONT VIEW

*5 1/4(133)

9(230)

7 1/2(190)

4 1/4(110) Min. 9(230) Max.

2 7/8(73)

16 3/4(426)

Cut Off Tabs

Rear Anchor Bar

NOTES:
1. Base support must be securely anchored to floor with 1/2"(13) anchors able to withstand a pull-out force of 500 lbs (227 kg). The rear anchor bar must be securely anchored to floor with 1/2" (13) anchors able to withstand a pull-out force of 1000 lbs (454 kg). Pull-out forces are calculated values, no safety factor has been applied.
2. Dimensions shown in parentheses are in millimeters.
3. *Dimension to top of vent.

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<td>4(100)</td>
<td>5/8(16)</td>
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Dimension = 4" (100) (Regularly Furnished) consisting of nipple and Adjus-to-Wall coupling permitting adjustment from 3"(76) min. to 4"(100) max. Longer nipples are available, specify dimension.

Jay R. Smith 0211Y-M54-XX complies with and/or exceeds all requirements of ASME A112.6.1M up to 750 lbs.
EXTRA HEAVY DUTY & BARIATRIC DUTY ADJUSTABLE FIXTURE SUPPORTS

- Provides corresponding performance up to 1000 pounds behind the wall.
- Complies with and/or exceeds all requirements of ASME A112.61M up to 1000 (static load) pounds.
- Incorporates a newly designed M51 anchor bar and kit, and auxiliary support frame to strengthen support to 1,000 (static load) pounds. (Auxiliary support frame is to be positioned directly behind the finished wall).
- The use of a wall mounted toilet provides a hygienic environment by keeping the fixture off the floor.
- Designed for new or retro-fit construction and fits standard wall mounted toilet installation using 5/8” studs.

www.jrsmith.com
800.467.6484
ADJUSTABLE FIXTURE SUPPORTS
FOR SIPHON JET WATER CLOSETS
BARIATRIC DUTY - 1000 LBS. (454 KG)

Figure Number 0211Y-M54-XK

NOTES:
1. Base support must be securely anchored to floor with 1/2"(13) anchors able to withstand a pull-out force of 500 lbs (227 kg). The rear anchor bar must be securely anchored to floor with 1/2"(13) anchors able to withstand a pull-out force of 1000 lbs (454 kg). Pull-out forces are calculated values, no safety factor has been applied.
2. Dimensions shown in parentheses are in millimeters.
3. *Dimension to top of vent.

Jay R. Smith 0211Y-M54-XK complies with and/or exceeds all requirements of ASME A112.6.1M up to 1000 lbs.

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Dimension = 4 1/4"(110) to 5 1/4"(135) with regularly furnished 4 1/2"(115) cast iron nipple and Adjus-to-Wall coupling.
“What sets us apart from competitors is our engineering and spirit. We have a can-do’ spirit. If you ask us to do something, we will do it or figure out how to do it. That’s the part our customers like, that’s the part we like.”

- Don Morris, President and CEO