

MODULAR MADE EASY

Morris Group International® is offering a fixture package that can provide everything needed for a restroom in modular healthcare construction projects. Our products are designed with patient safety, sanitation, and ease of installation in mind. These products are in-stock and ready to ship now to include in your modular healthcare construction offerings. For more information or to purchase a modular healthcare fixture package, contact sales@morrisingroup.co.



SINK

STAINLESS STEEL LAVATORY WITH RECTANGLE BOWL

MODEL NO.1950-1-CSS

This 18" wide sink features durable 16 gage, type 304 stainless steel construction with a rectangular bowl that is 14-1/2" x 9-1/2" x 6" deep. The sink mounts on the finished wall from the front side with the included mounting bracket.



SCRUB SINK

SCRUB SINK WITH EMERGENCY EYE WASH

MODEL NO. 4121ADA-EFW-ET71-1-LFN

This 16 gage, type 304 stainless steel ADA Compact Scrub Sink was designed for use in hospitals. This single-station, compact (36" x 23.875" x 32.25") sink features a removable gooseneck spout assembly with spray heads, hands-free sensor operation, and a thermostatic mixing valve. Includes an eye/face wash with Emergency Fixture Mixing Valve to dispense tempered water.





TOILETS

STAINLESS STEEL BLOWOUT JET TOILET

MODEL NO. 2100-W-1

This wall-mounted, blowout jet toilet is constructed from 14 gage, type 304 stainless steel with a satin finish. The toilet has a wall water supply and waste outlet and is ADA compliant when installed properly.



STAINLESS STEEL SIPHON JET TOILET

MODEL NO. 2115-W-2

A siphon-jet, 16 gage, type 304 stainless steel toilet designed for a floor-mount application. This toilet has a wall water supply and waste outlet.



GRAB BAR

24" STAINLESS STEEL GRAB BAR

MODEL NO. 1108-1

This Stainless Steel Grab Bar is constructed from type 304 stainless steel tubing with a satin finish. The outside diameter is 1-1/2". The grab bar is 24" long and includes 3" diameter flanges that mount to the wall. This grab bar is ADA compliant when installed correctly and in accordance with all applicable requirements.



SHOWER

WALL-MOUNTED SHOWER

MODEL NO. WH538-SRCH

This wall-mounted shower is composed of a temperature/pressure balancing mixing valve and shower head. The mixing valve meets the stringent requirements of ASSE 1016 and has a tri-lever handle that operates the shower head. The shower head is chrome-plated brass with a stainless steel, powder-coated, white mounting flange and provides a 1.5 GPM flow rate.



WATER HEATERS

For 0.35 GPM to 1 GPM required flow:

INSTANT-FLOW® C-MICRO WATER HEATER

CM SERIES

The CM Series Instant-Flow® C-Micro provides reliable, instantaneous, endless hot water at the point of use. The water heater activates at an ultra-low flow rate of 0.20 Gallons (0.75 Liters) per minute. C-Micro provides an immediate response to changes in incoming water temperatures, pressures, and flow rate, achieving a preset temperature without the use of a mixing valve. Unit measures 6-1/4" (H) x 9-5/8" (W) X 2-3/4" (D)



For 1.0 to 2.0 GPM required flow:

MIGHTY-MITE® TANKLESS WATER HEATERS

R SERIES

MIGHTY-mite® R Series High Activation models are manufactured to provide reliable point-of-use hot water. R series water heaters feature ultra-quick response times that control hot water temperatures 120 times per second, eliminating the concern of scalding and the need for a mixing valve. This water heater is ideal for supplying emergency eye/face washes, as it provides unlimited tepid water meeting ANSI Z358.1.



MINI-TANK ELECTRIC WATER HEATER

CMT SERIES

CMT Series Electric Mini-Tanks supply hot water at the point of use. These water heaters are lightweight, compact, manufactured for easy installation and designed to be mounted on the wall or vertically on the floor. An adjustable thermostat allows temperatures from 50-140°F. Choose from 1.3, 2.5, 4 and 6 gallon capacities to meet the needs of the application.



FLOOR DRAINS

2" WIDE STAINLESS STEEL ADA SHOWER DRAIN

FIGURE NO. 9666

This 2" wide drain is constructed from 14 gage, type 304 stainless steel and has an ADA compliant, vandal-resistant perforated inlay grate. It is intended for use as a threshold drain for shower stalls. The stainless steel material is easy to clean and keep sanitary, making it ideal for healthcare applications.



NEED DRAINAGE?!

ACORN-VAC VACUUM DRAINAGE SYSTEMS SAVE CONSTRUCTION TIME,
PROVIDE FLEXIBLE USE OF SPACE AND ENHANCE INFECTION PREVENTION.



Limitations on plumbing and drainage can be a huge challenge in modular construction. AcornVac Vacuum Plumbing Systems are an excellent choice for pre-fabricated buildings, offering:

- Drainage that does not require gravity. Waste outlets are connected to drainage that runs above grade, simplifying construction.
- Greater flexibility in use of space—easy to add or relocate plumbing fixtures.

- Enhanced infection prevention and control. Vacuum toilets eliminate flush “plume”, reducing contamination.
- No leaks—vacuum waste piping does not leak, which eliminates deterioration and concealed contamination issues.
- Modular, skid mounted assemblies available off the shelf for a wide range of drainage needs.

Contact AcornVac or your local representative for assistance with sizing and layout.

FOR MORE INFORMATION OR TO PURCHASE A MODULAR FIXTURE PACKAGE,

CONTACT_SALES@MORRISGROUP.CO



STREET ADDRESS
15125 PROCTOR AVENUE
CITY OF INDUSTRY, CA 91746

MAILING ADDRESS
P.O. BOX 3527
CITY OF INDUSTRY, CA 91744

PHONE: (626) 336-4561
E-MAIL: INFO@ACORNENG.COM

L1001469 0420