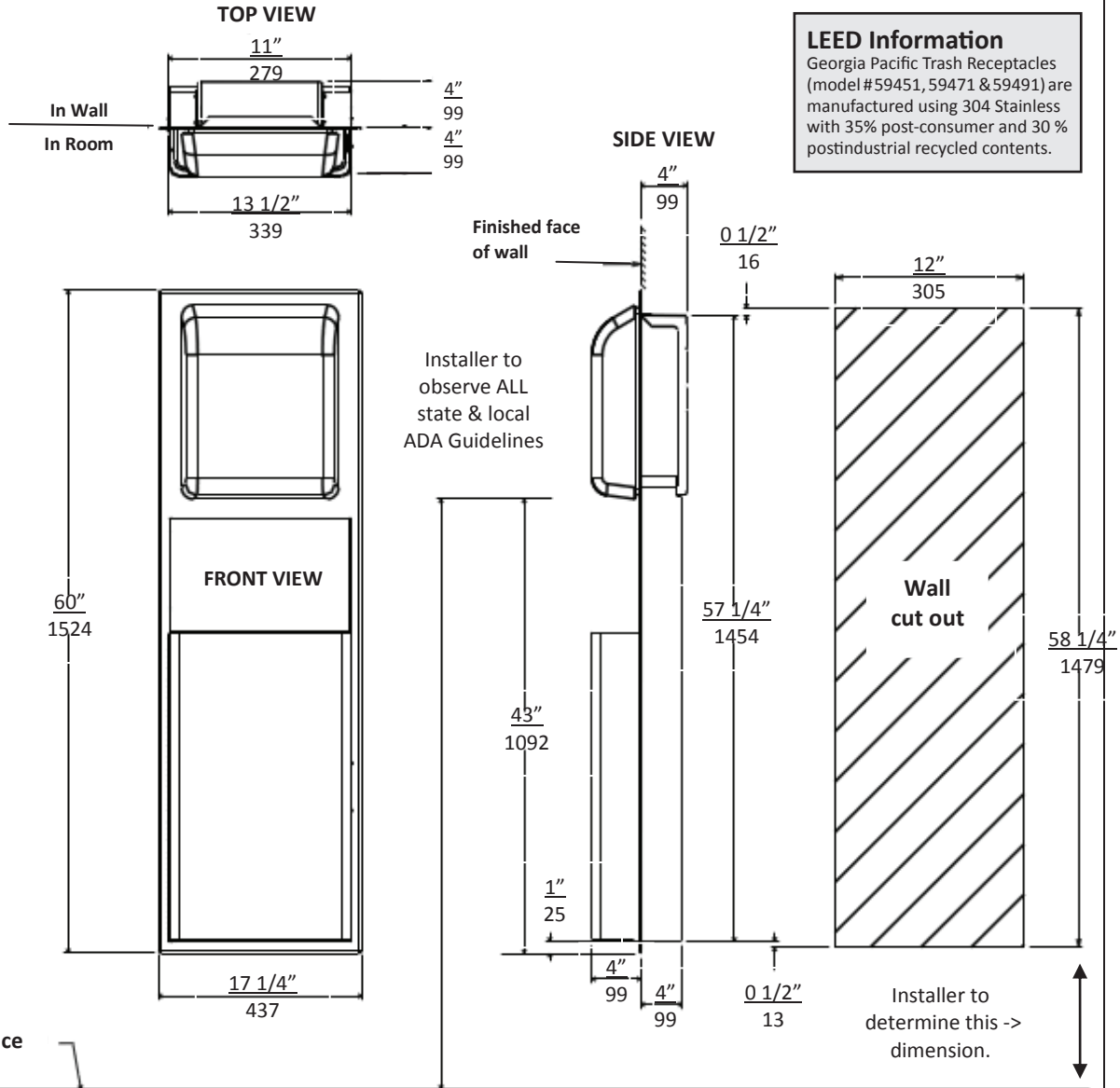


GP Custom Trash Receptacle Unit – For 12-16" Wall Cavity

LEED Information

Georgia Pacific Trash Receptacles (model #59451, 59471 & 59491) are manufactured using 304 Stainless with 35% post-consumer and 30% postindustrial recycled contents.



Installation Requirements

Partition cut out required 12"W x 58-1/4"H x 4"D
 Many possible methods can be used to mount the trash receptacle, given the wide variety of stud configurations within the given wall. The enMotion recessed dispenser and trash receptacle contains mounting holes on both sides of the back-plate and directly in the rear of the unit. The unit must be mounted flush with the wall 4" recessed to comply with ADA guidelines and should be fastened with #10 self-tapping screws. Georgia-Pacific recommends using a professional installation service. The installation description and illustrations given are to serve as a guide. Georgia-Pacific does not take responsibility for any damage or injury to persons or property, or any other incidental or consequential losses due to these installation instructions. Georgia-Pacific reserves the right to make product changes with regards to dimensions and improvements in design. Installation instructions as well as parts and service manuals are included.

Pictured above is the 59471 trash receptacle and the enMotion recessed dispenser (Model #59466), which must be ordered separately.

Model Specifications

The enMotion Recessed Automated Towel Dispenser and Trash Receptacle holds and dispenses proprietary hand-wound roll towels and includes a waste receptacle, all within a unitary self-contained package. The unit is semi-recessed, with an integral one-piece beveled outer frame, providing a pleasing secure to the wall appearance. The dispenser mounts easily and naturally into this unit for a "Perfect Fit". The trash receptacle unit is constructed entirely from 20 gauge type-304 stainless steel with a brushed satin finish. All exposed edges are hemmed and corners rounded to ensure a smooth finish for consumer use. The exposed main front panel is of a one-piece construction providing a unitary clean appearance. The waste receptacle is secured in place, and accessed by a hinged door with generous contoured corners for a pleasing appearance. The waste receptacle itself is a one-piece heavy-duty container providing a sturdy, yet light weight easy to handle container for maintenance personnel. The swing-out access door is attached with a concealed full-length piano hinge, and secured with a locking mechanism. Unit capacity is 9.6 gallons.

Operation

The enMotion recessed dispenser operates on 4 "D" size alkaline cell batteries (included). The dispenser features 3 LEDs, including a low paper indicator, a motor/ sensor activation light and a low battery light. It has 2 dispensing modes: an on-demand mode, where a new sheet is presented when a hand is waved in front of the sensor. A hanging towel mode, where a new towel is presented as soon as the exposed towel is removed. The enMotion recessed automated towel dispenser also features adjustable settings for paper length, sensor range, and sheet delay. For more details see the enMotion Recessed Automated Towel dispenser instruction manual included with unit.

ENMOTION is a registered trademark of Georgia-Pacific Corporation. For questions or comments, please call 1-866-HELLO GP (435-5647)

Revision date 06-02-10

