

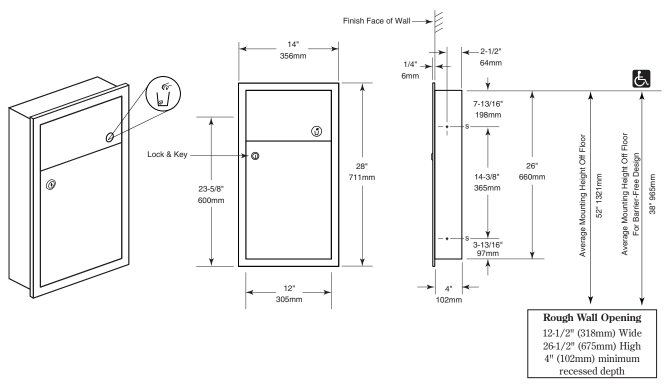
RECESSED WASTE RECEPTACLE

WR-7

Date:

Project Name:

WR-7F with 2" (51mm) skirt for semi-recessing WR-7FS with 4" (102mm) skirt for surface-mounting



CONSTRUCTION:

Fabricated of type 304 stainless steel with exposed surfaces having a #4 satin-finish. One piece seamless 22-gauge (0.8mm) flange provided with 1/4" (6mm) return for rigidity. EXTRA HEAVY 18-gauge (1.2mm) door, hung on continuous stainless steel piano hinge, and fitted with tumbler lock. Self-closing push door with international waste symbol, mounted on full length stainless steel piano hinge. All welded construction. Leak proof, rigid molded plastic container 3.8-gallon (14.4-L) capacity.

INSTALLATION:

Provide framed wall opening. Recessed depth required from finish face of wall is 4" (102mm). Check plans and coordinate with mechanical engineer to avoid protrusion from opposite wall, pipes, conduits, electrical wiring etc. If installing in plaster wall, recommend grounding. If installing where unit projects above top of wainscot, provide filler to prevent gap from finished wall and flange of unit. If installing in block walls, use metal expansion shields. 1/8" (3mm) gap recommended between units for door clearance.

OVERALL DIMENSIONS:

14" W x 28" H x 4" D (356 x 711 x 102mm)

ADA GUIDE:

Access to paper towels should be 15" to 48" (381 to 1219mm) above the finish floor to allow forward and side reach by people in wheelchairs. Hinged panels covering waste receptacle openings should not require more than 5 pounds of force to open. Units should not project more than 4"(102mm) from the wall.

Recessed Waste Receptacle shall be Model ______ (insert model number) of GAMCO Commercial Restroom Accessories, A Division of Bobrick, One Gamco Place, Durant, OK