

□ Specify color_

(See color chart in back of catalog)

- □ Model 4738 Recessed
- □ Model 4738-10 Semi-Recessed (recesses 2"; projects 2")
- □ Model 4738-11 Surface-Mounted (projects 4")

🗹 Accent Series — Color Laminate

Product Materials

CABINET: 22 gauge stainless steel with exposed surfaces in architectural satin finish. Welded construction with burr-free edges.

DOOR: 5/16" thick solid laminate, made of colored Melamine bonded under pressure to a phenolic core. All exposed edges are machined smooth to a uniform dark finish. Attached to cabinet with full-length, heavy-duty stainless steel piano hinge. Equipped with a latch. Tumbler lock optional.

PUSH FLAP DOOR: same material as cabinet door. Heavy-duty stainless steel piano hinge.

WASTE RECEPTACLE INSERT: leakproof molded plastic.

Capacity

1.5 gal. (0.2 cu. ft.)

Operation

Waste container removable by opening cabinet door. Furnished with we paper liner.

Installation

Verify all rough-in dimensions prior to installation. Recrused unit, sources rough wall opening 11%"W x 15%"H x 4"D (Semi-received unit, only 2" deep). Secure to framing with mounting screws (include 1) at holes provided. Shim at screw points as required.

Guide Specification

Recessed napkin disposal shall be abricated of stainless steel. Cabinet door of $\frac{5}{16}$ " thick solid laminate with full le oth co-cealed piano hinge and a latch. Self-closing push flap door secured by posto hinge. Removable 1.5 gal. molded plastic receptacle. **Overall dimensions: 13"W x 1734"H x 4"D.**

S Optional Features

Feature Suffix Turnoler lock -15

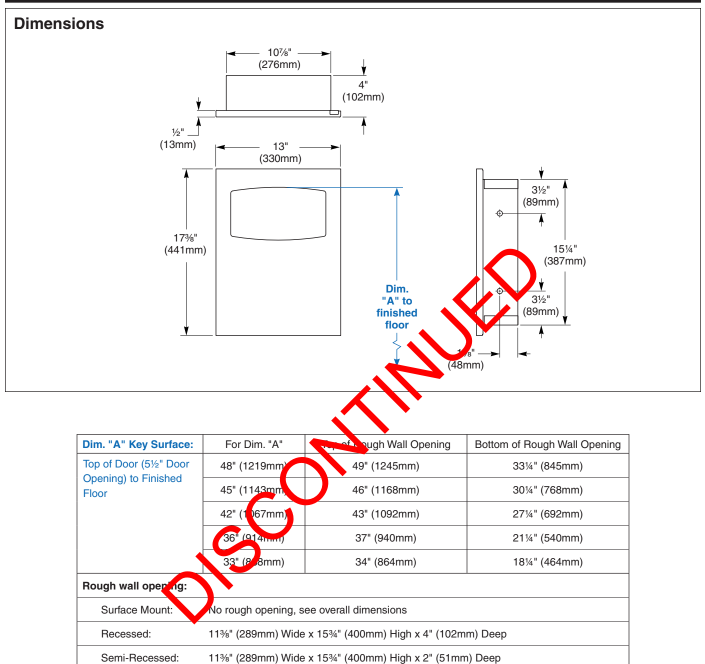
🕭 ADA Compliant

- Consult local and national accessibility codes for proper installation guidelines.
- Conformity and compliance to local and national codes is the responsibility of the installer.

Washroom Accessories Document No. 8410

2-24-2011





Washroom Accessories Document No. 8410

© 2011 Bradley Corporation P.O. Box 309, Menomonee Falls, WI 53052-0309 Phone: 800.BRADLEY (800.272.3539) Fax: 262.253.4161 bradleycorp.com