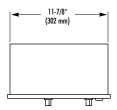
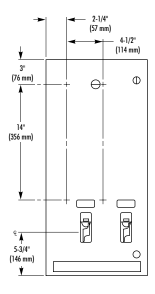
WASHROOM ACCESSORIES TECHNICAL DATA

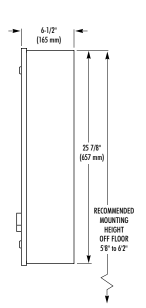
NAPKIN/TAMPON VENDOR

- Surface Mounted Installation Must Specify Operation
- ☐ Free 40 **Bradex**[™]
- □ 10¢ 42 Bradex™
- □ 25¢ 45 Bradex[™]
- □ 50¢ 43 Bradex™









Document No. 8370

MODEL 426



CONSTRUCTION:

- CABINET fabricated of type 304 (18-8), 22 gauge stainless steel with exposed surfaces in architectural satin finish. Welded construction with burr-free edges.
- DOOR fabricated of type 304 (18-8), 18 gauge stainless steel with exposed surfaces in architectural satin finish, with full length piano hinge and two tumbler locks keyed like other Bradley units.
- COIN BOX inside cabinet fabricated of 22 gauge stainless steel, secured by a separate lock keyed differently than door locks. Coin mechanisms are available with free, \$.10, .25 or .50 operation. Two mechanisms are included. Coin mechanisms may be replaced in the field without removing cabinet from wall.

CAPACITY:

30 napkins ($3" \times 4-1/4" \times 1"$ or smaller) and 28 tampons (5-1/8" long x 3/4" dia. or smaller). Dispenses all popular brands.

OPERATION:

Insertion of coin permits clockwise rotation of handle to dispense product. Will not accept coin when vendor is empty. Access door allows servicing of unit.

INSTALLATION:

Secure cabinet to wall with screws (included) at holes provided. Mount 5'8" to 6'2" from finished floor. For Barrier-Free applications, mount 4'9-5/8" from finished floor.

GUIDE SPECIFICATION:

Surface mounted combination napkin/tampon vendor shall be fabricated of type 304 (18-8), 22 gauge stainless steel with exposed surfaces in satin finish. Door shall be fabricated of 18 gauge stainless steel with a full length piano hinge and two tumbler locks keyed like other Bradley units. Two coin mechanisms shall permit dispensing thirty napkins and twenty-eight tampons and be available for free, \$.10, .25 and .50 coin operation.

Surface Mounted Combination Napkin/Tampon Vendor shall be Bradley Model 426- (specify coin operation).

