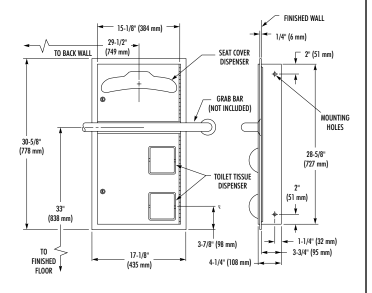
WASHROOM ACCESSORIES TECHNICAL DATA

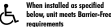
COMBINATION UNIT

- Recess Mounted Seat Cover/Tissue Dispenser
- Model 5922 Recessed Bradex™ (shown)
- ☐ Model 5922-10 Semi-recessed (Single door; does not allow clearance for grab bar) (recesses 2-3/4"; projects 1-1/2")
- Model 5922-11 Surface Mounted **Braclex™** (projects 4-1/4") (Single door; does not allow clearance for grab bar)





MODEL 5922



CONSTRUCTION:

- FLANGE fabricated of type 304 (18-8), 22 gauge stainless steel with exposed surfaces in architectural satin finish. Flange of one piece seamless construction, 1" wide with 1/4" return.
- 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 full length piano hinge and tumbler lock keyed like other Bradley units.
- SPINDLES of polyethylene, non-removable by user.

CAPACITY:

Toilet Seat Cover Dispensers - 1,000 standard single-fold or half-fold toilet seat covers; Toilet Tissue Dispensers - two standard core toilet tissue rolls through 5" in diameter.

OPERATION:

Hinged access door permits servicing of components from one side.

INSTALLATION:

Requires rough wall opening 15-1/2"W x 28-7/8"H x 4"D. Top of wall opening 3'-9" above finished floor (meets Barrier-Free requirements). Secure to framing with mounting screws (included) at holes provided. Recessed unit allows clearance for grab bar (not included) across front of unit. Semi-recessed and surface mounted units utilize one piece door; does not allow clearance for grab bar.

GUIDE SPECIFICATION:

Recessed combination unit shall include toilet seat cover dispenser and toilet tissue dispenser, and be fabricated of type 304 (18-8), heavy gauge stainless steel with seamless exposed surfaces in satin finish. Door and back panel shall be 18 gauge. Door shall have piano hinge and tumbler lock.

Overall dimensions: 17-1/8"W x 30-5/8"H x 4-1/4"D.

Recessed Combination Unit shall be Bradley Model 5922.

