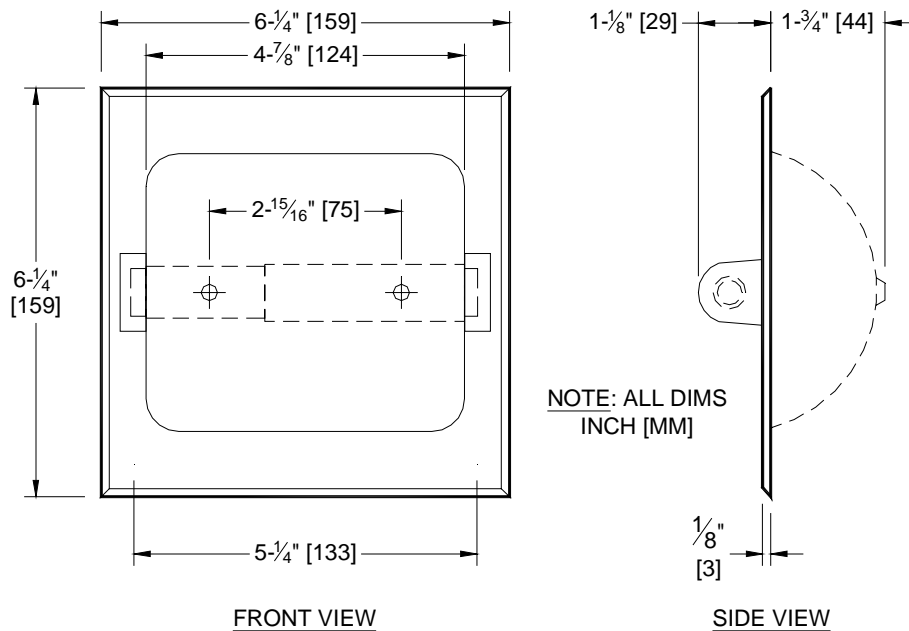


## RECESSED TOILET PAPER HOLDER

**SPECIFICATION**

Recessed Toilet Paper Holder shall hold and dispense all standard core roll tissue up to 5" diameter (Ø127) roll and shall be die-cast of Zamac in seamless one piece construction. Back shall have two (2) perforated lugs for wet wall anchoring and two (2) dimpled holes for dry wall installation. A plastic, spring-loaded removable roller held between two (2) solid bars shall hold paper roll. All exposed surfaces shall be triple plated with copper, nickel and chrome to a mirror finish.

**INSTALLATION**

**For Wet wall Recessed Mounting:** Apply grout to back of unit and on perforated lugs and push unit into opening to seat flange flush with wall face. Allow unit to set and grout to cure before use.

**For Standard Dry Wall Recessed Mounting**

Use two (2) N° 10 stainless steel Philips flat or oval head self tapping or wood screws (by others) of suitable length to penetrate blocking in back of RWO by approximately 1/2" (13). Apply a continuous bead of silicone sealant (by others) behind flange. Tighten screws to hold flange tight against finished wall face. Wipe off excess sealant immediately.

**Optional Method for Dry Wall Recessed Mounting**

Order separate item Model N° 39 dry wall clamp. Loosely attach clamp to the back of the unit with two (2) stainless steel Philips flat or oval head N° 10B (or 10AB or 10BP) self tapping screws (provided by others to suit wall conditions) through dimpled holes at back of shell. Apply a continuous bead of silicone sealant (by others) behind flange. Insert into RWO and adjust clamp so that it grips inside wall surface through opening. Secure accessory to clamp and wall by tightening screws. Wipe off excess sealant immediately.

For compliance with ADA Accessibility Guidelines unit should be installed with centerline of roller 19" (483) min AFF to 42" (1067) max AFF and 7" (178) min to 9" (229) max from front of commode to centerline of dispenser.

**Rough Wall Opening (RWO) required is..... 5-1/4" W x 5-1/4" H x 2" D (133 x 133 x 51)**

**Operation**

Spring-loaded spindle revolves freely and holds roll until core is removed. Roll revolves freely on spindle. Roll is replaced manually on a schedule determined by maintenance needs.