

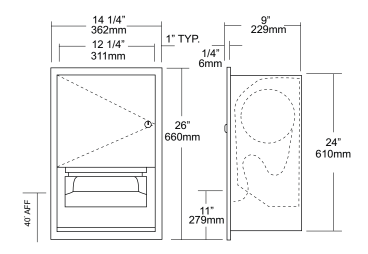
## **U237EA**

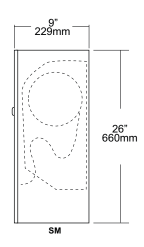
Roll Towel Dispenser

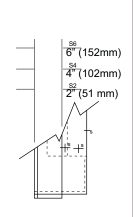
	JOB #:
	ITEM #:
	QUANTITY:

Revision 11/14

MOUNTING	HANDING	TYPE	SIZE	OTHER







## **SPECIFICATIONS**

Cabinet: Fabricated of type 304 #22 ga stainless steel.

Flange: Fabricated of type 304 #22 gauge stainless steel one piece construction with 1/4" returns for maximum strength. No visible miters or

Cabinet Back: Type 304 #22 gauge stainless steel secured to body with multiple welds.

**Door:** Type 304 #22 gauge stainless steel secured to cabinet body by means of a full length, heavy duty stainless steel piano type hinge along with a pin tumbler type lock, keyed like all other A&J cabinets.

Mechanism: Internal mechanism fabricated of high impact ABS material operated by automatic sensor.

Sensor: Operated by four (4) D cell batteries (not included) Unit is activated by passing hands through range of sensor to activate mechanism. After range has been interrupted, paper will be not be dispensed again until range has been cleared to reset.

Collars: Type 304 #22 gauge stainless steel, one piece construction finished to match cabinet body.

Overall Size: 14 1/4"W x 26"H x 9"D

Wall Opening: 12 3/4"W x 24"H x 8 3/4"D

324mm x 610mm x 222mm

362mm x 660mm x 229mm

U237EA-S2: Semi-recessed with 7" (178mm) wall opening U237EA-S4: Semi-recessed with 5" (127mm) wall opening U237EA-S6: Semi-recessed with 3" (76mm) wall opening

U237EA-SM: Surface mounted

Capacity: One standard size roll of 8" or 9" wide. (Use only non-perforated towels). One stub roll up to 2 3/4" OD

\*600ft roll recommended for best results.

## **INSTALLATION**

Coordinate installation with architect and contractor to avoid interference with pipes, vent, etc. in wall. Provide rough wall opening 12 3/4" W x 24" H, Insert unit in opening making sure unit is plumb. Secure cabinet with proper fasteners per application. Follow paper loading instructions inside cabinet. Test dispenser for operation. Close cabinet door and secure after testing is complete.

## NOTES