

Tubular Specialties Manufacturing, Inc.

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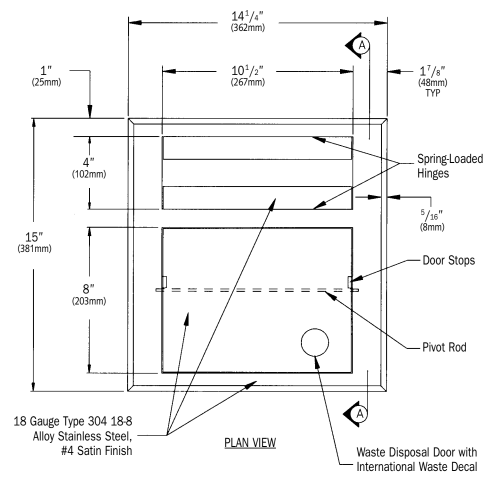
Countertop Mounted Paper Towel Dispenser

Technical Data Revised April 2006

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and Waste Receptacle







Specification

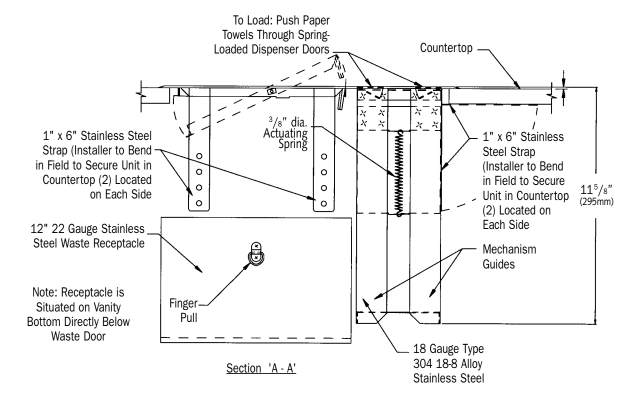
Countertop Mounted Paper Towel Dispenser and Waste Receptacle shall hold and dispense one (1) package of C-fold paper towels and shall receive 1 cubic foot or 7.5 gallons (28 liters) solid waste. Top frame shall be fabricated of one-piece 18-8 stainless steel type 304, 22 gauge. All exposed surfaces shall have #4 satin finish and be protected during shipment with PVC film easily removable after installation. Adjustable stainless steel mounting straps shall accommodate counter thickness from ½" to 4" (13-102mm) thick. Waste receptacle shall be welded construction fabricated of corrosion-protected steel, 22 gauge. Flap doors shall have rolled edges and shall be mounted on heavy-duty spring-loaded hinges. The international graphic waste symbol shall be affixed on one door. Waste receptacle

shall be provided loose for placement on cabinet floor or shelf directly underneath waste flap doors. Downward finger pressure shall open pivoting waste door for disposal of used paper towels and waste door shall return to closed position when pressure is removed. Towel compartment shall be spot welded to top frame and be corrosion-protected steel, 22 gauge. Spring-actuated towel carrier mechanism shall maintain constant dispensing pressure.

Countertop Mounted Paper Towel Dispenser and Waste Receptacle shall be Model 5350 as manufactured by Tubular Specialties Manufacturing, 13011 South Spring Street, Los Angeles, California 90061, tel 800-Grab Bar.









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Operation

Waste is inserted through swinging door by downward pressure. When pressure is released, the waste door returns to its closed position. Paper towels are dispensed manually through flap doors. A spring-actuated towel carrier mechanism maintains

constant towel dispensing pressure. Dispenser is refilled by pushing paper towels downward through flap doors. Waste can is manually emptied on a cycle determined by maintenance needs.



Installation

- Position unit into appropriate countertop cutout (by others).
 Installer to bend mounting straps upward to suit countertop thickness. Secure mounting straps to underside of countertop with mounting screws (by others).
- 2. It is the installer's responsibility to select fasteners that are appropriate for the application.
- 3. Accessories should be inspected periodically to make sure their attachment to the countertop is not loosening.