

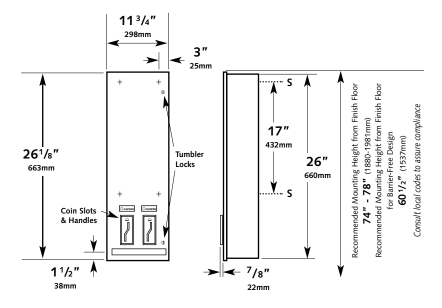
Tubular Specialties Manufacturing, Inc.

13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/CALL TSM (800/225-5876) or 310/515-4801 online www.grabbar.com • Fax 310/217-0653 5100

Technical Data

Revised June 2001

Surface Mounted Napkin/Tampon Vendor





Suggested Architectural Specification

TSM Model 5100 Surface Mounted Napkin/Tampon Vendor from Tubular Specialties Manufacturing, Inc., Los Angeles, California, 310/515-4801 or 800/Call TSM (800/225-5876). Cabinet: Stainless steel type 304 (18-8) 22 gauge (0.8mm) satin finish, welded with no exposed fastening devices or spot welded seams.

Door: Stainless steel type 304 (18-8) 18 gauge (1.2mm) satin finish, mounted with heavy-duty stainless piano hinge and provided with two (2) tumbler locks. Coin operation: Coin box has tumbler lock keyed differently from dispenser door. Two (2) dispensing mechanisms are furnished for 25ϕ operation. Capacity: 30 Napkins and 27 tampons.



Operation

Insert coin in napkin or tampon mechanism and turn handle to dispense boxed sanitary napkin or tampon tube.



Materials/Workmanship

Cabinet Stainless steel type 304 (18-8) 22 gauge satin finish (0.8mm), welded construction.

Capacity: 30 napkins @ 41/4" x 3" x 11/8" (108x76x29mm) and 27 tampons @ 5" cylinder (127mm).

Door Stainless steel type 304 (18-8) 18 gauge satin finish (1.2mm). Secured to cabinet with full-length stainless steel

piano hinge. Two (2) pin tumbler locks.

Coin Mechanism Single coin mechanism for 25¢ operation.



Installation

- 1. Recommended mounting height from finish floor to top of vendor is 74"-78" (1880-1981mm) standard and $60^{1}/2"$ (1537mm) for barrier-free design. Consult local codes to assure compliance.
- 2. Unit is surface mounted using four #10 self-tapping screws supplied by manufacturer at locations marked by an "S".
- For plaster or dry wall, provide in-wall backing complying with local building codes.
- For other surfaces, provide fiber plugs or expansion shields for use with screws provided by manufacturer, or provide toggle bolts or expansion bolts.

