

#### **Tubular Specialties Manufacturing, Inc.**

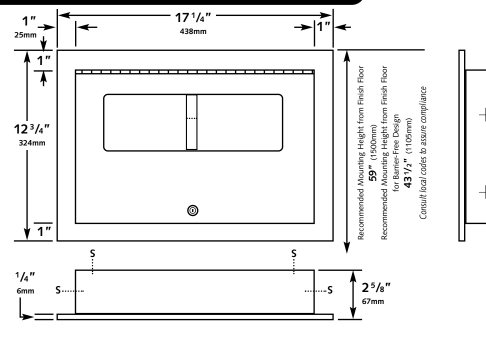
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#### Technical Data

Revised July 2001

# **Recessed Toilet Seat Cover Dispenser**







## **Suggested Architectural Specification**

TSM Model [5201] [5201-S4] Recessed Toilet Seat Cover Dispenser from Tubular Specialties Manufacturing, Inc., Los Angeles, California, 310/515-4801 or 800/Call TSM (800/225-5876). Construction: Stainless steel type 304 (18-8) 22 gauge (0.8mm) satin finish.

welded. Flange: Drawn, one-piece seamless construction with no mitered corners. Door: Secured to cabinet with full-length stainless steel piano hinge and tumbler lock. Capacity: 500 single or half-fold toilet seat covers.



# **Operation**

Dispenses single or half-fold toilet seat covers. Door unlocks with key to fill dispenser. Capacity: 500 toilet seat covers.



### Materials/Workmanship

**Cabinet** Stainless steel type 304 (18-8) 22 gauge satin finish (0.8mm). Flange is drawn, one-piece seamless construction with no mitered corners.

Stainless steel type 304 (18-8) 22 gauge satin finish. Full-length stainless steel piano hinge is screwed to cabinet. Pin tumbler lock is centered on door.



#### Installation

Door

- Recommended mounting height from finish floor to top of cabinet (not flange) is 59" (1500mm) standard and 43<sup>1</sup>/<sub>2</sub>" (1105mm) for barrier-free design compliance.
- 2. Provide framed wall opening  $1\bar{5}^{3}/4$ " wide x  $11^{1}/4$ " height with a minimum recessed depth from finish face of wall of  $2^{5}/8$ " (400x286x67mm).
- 3. Beware of construction from opposite wall that may protrude into rough wall opening. Position unit and coordinate with mechanical
- engineer to avoid pipes, vents and conduits previously installed in wall.
- 4. Do not install units back-to-back in a common wall unless the finish-to-finish wall thickness is 5½ (140mm) minimum.
- After installing shims as required to give a solid base, complete installation using screws provided by manufacturer as locations marked by an "S".

