

Tubular Specialties Manufacturing, Inc.

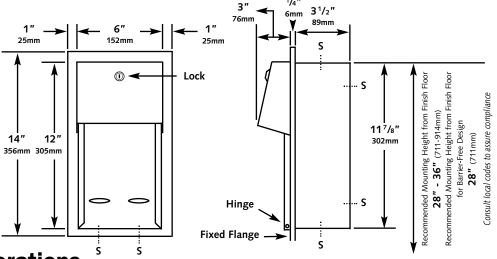
13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/CALL TSM (800/225-5876) or 310/515-4801 online www.grabbar.com • Fax 310/217-0653 320

Technical Data

Revised August 2001

Recessed 2-Roll Toilet Paper Dispenser







Design Considerations

The 320 is recommended for public washrooms because of the protection and storage it offers while giving easy access to extra toilet roll.



Operation

Unit holds two standard-core toilet tissue rolls up to $5^{1}/4^{"}$ (133mm) diameter (1800 sheets). When roll is depleted it

slides to rear of cabinet and extra roll drops into place. Empty rolls can only be accessed by unlocking cabinet.



Materials/Workmanship

Cabinet Stainless steel type 304 (18-8) 18 and 22 gauge (1.2&.7mm). All exposed surfaces #4 satin finish. Dispensing

mechanism and door frame are 18 gauge stainless steel, welded construction. Door mounted on heavy-duty hinge.

Tumbler lock.

Rollers (2) High-impact ABS plastic with stainless steel pins molded in. Vandal-resistant.



Suggested Architectural Specification

TSM Model 320 Recessed 2-Roll Toilet Paper Dispenser from Tubular Specialties Manufacturing, Inc., Los Angeles, California, 310/515-4801 or 800/Call TSM (800/225-5876). Construction: Unit is type 304 (18-8) satin finish stainless steel, all welded.

Rollers (2) are vandal-resistant, high-impact ABS plastic with stainless steel pins molded in. Tumbler lock keyed like other TSM accessories. Capacity: Dispenses two standard-core toilet tissue rolls up to $5^{\,1}/_4{}^{\rm m}$ (133mm) diameter (1800 sheets). Operation: Extra roll drops into place when roll is depleted and is accessed by unlocking cabinet.



Installation

- Recommended mounting height from finish floor to top of cabinet is 28" - 36" (711-914mm) standard and 28" (711mm) for barrier-free design. Consult local codes to assure compliance.
- 2. Provide framed wall opening $6^{1}/4^{"}$ wide by $12^{1}/4^{"}$ high by $3^{3}/8^{"}$ deep (159x311x86mm).
- 3. Position unit to avoid pipes, vents and conduits previously installed in wall
- After installing shims as required to give a solid base, complete installation at locations marked by an "S".

