



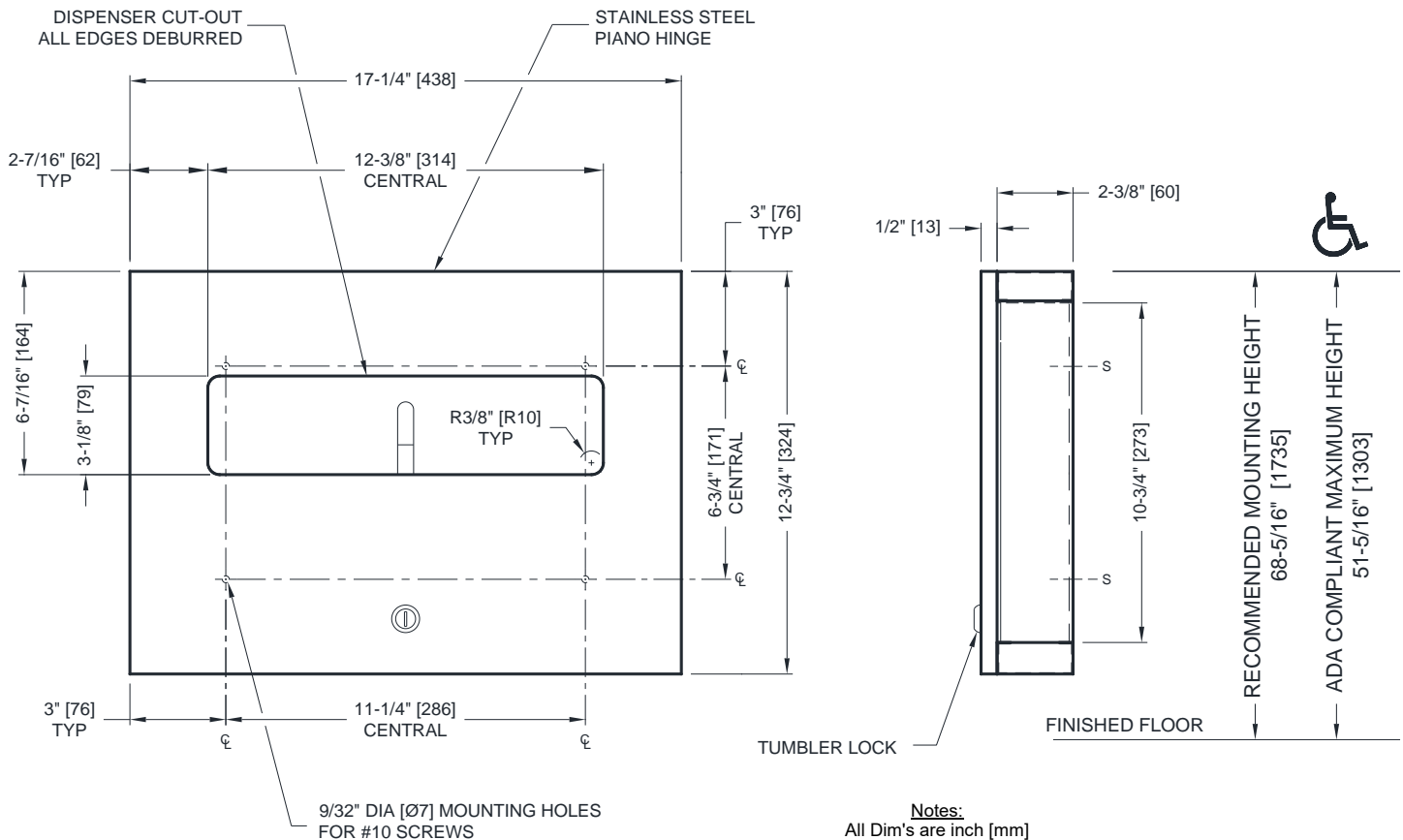
AMERICAN SPECIALTIES, INC.
 441 Saw Mill River Road, Yonkers, NY 10701
 (914) 476.9000 • (914) 476.0688
 www.americanspecialties.com

MODEL №: 6477-9

ISSUED: 08 AUG 2019

REVISED:

SURFACE MOUNTED TOILET SEAT COVER DISPENSER



Notes:
 All Dim's are inch [mm]
 Diagram NTS, for ref only
 See PCM on ASI Website for Cleaning Instructions

SPECIFICATION

Surface Mounted Toilet Seat Cover Dispenser shall hold and dispense 500 standard single or half-fold paper toilet seat covers contained in supply box and shall have cabinet, frame, SM-collar and door of type 304 stainless steel alloy 18-8. Cabinet shall be 20 gauge with a 1" [25] wide perimeter return to lay flat against collar. Door shall be 18 gauge with 1/2" [13] square return to collar with no open seams visible on door face. Door shall be attached to top of cabinet with a full length 3/16" Dia [Ø5] stainless steel multi-staked piano hinge and shall be held closed with a tumbler lock keyed alike to other ASI washroom equipment. All exposed surfaces shall be satin finish and shall be protected during shipment with PVC film easily removable after installation. Cover dispensing slot shall have a fully deburred flat edge for snag-free dispensing and user safety. Structural assembly of cabinet and door components shall be of welded construction and shall have no exposed fasteners or welded seams. SM-Collar shall be supplied loose in same box with 6477 cabinet.

Surface Mounted Toilet Seat Cover Dispenser shall be Model № 6477-9 as manufactured by American Specialties, Inc., 441 Saw Mill River Road, Yonkers, New York 10701-4913

INSTALLATION

Surface mount unit on wall using four (4) №10 self-threading screws (by others) through concealed holes provided into suitable wall reinforcement (by others) or anchors (by others). Mounting holes are provided in back plate of cabinet and are accessible through door for installation.

OPERATION

Covers are self-feeding by manual pull until supply is depleted. Unit is manually reloaded with a full box through access door on schedule determined by maintenance requirements.