**SPECIFICATION**

Recessed Paper Towel Dispenser and Waste Receptacle shall hold and dispense 800 standard multi-fold or 600 standard C-fold paper towels and shall have a waste capacity of 12 gal (46 L). Towel dispenser, door, frame, waste container and cabinet shall be fabricated of 22 gauge type 304 stainless steel alloy 18-8. All exposed surfaces shall be satin finish and be protected during shipment with PVC film easily removable after installation. Towel dispensing slot shall have a fully hemmed rolled edge for snag-free dispensing and user safety. Door shall be fabricated in double-pan construction with fiberboard filler and shall be attached to cabinet at side with a full-length 3/16" diameter \( [\Omega 4.8] \) stainless steel multi-staked piano hinge and be held closed with a tumbler lock keyed alike to other ASI washroom equipment. Waste container shall have hemmed edges for safety and shall be retained by a tumbler lock keyed alike to other ASI washroom equipment. Face trim shall be 1" \([25]\) wide formed from one piece with no miters, welding or open seams and have 1/4" \([6]\) square return to wall. Structural assembly of all components shall be of welded construction. Cabinet shall have no exposed fastening devices or spot-welded seams.

Recessed Paper Towel Dispenser and Waste Receptacle shall be Model № 0469 as manufactured by American Specialties, Inc., 441 Saw Mill River Road, Yonkers, New York 10701-4913.

**INSTALLATION**

Unit is mounted in wall recess using four (4) № 10 self-tapping screws (by others) through concealed mounting holes provided. Note that top of Rough Wall Opening (RWO) is 3/4" \([19]\) below top of unit. For compliance with 2010 ADA Accessibility Standards, install unit so that towel dispenser slot is 48" \([1219]\) maximum above finished floor. For reduced height compliance with 6" \([152]\) curb, see Model № 0463.

RWO required is 15-3/4" \( W \) x 54-1/2" \( H \) x 4" \( D \) minimum \([400 \times 1384 \times 102]\)

**OPERATION**

Towels are self-feeding until supply is depleted. Unit may be reloaded with a partial load in-place and will continue to feed properly. Waste container is emptied manually on cycle determined by maintenance needs. Locking compartment and receptacle retainer prevents unauthorized access or removal.