

## **SPECIFICATION**

Surface Mounted Paper Towel Dispenser shall hold and dispense 525 standard multi-fold or 400 standard C-fold paper towels and shall be 22 gage type 304 stainless steel alloy 18-8. All exposed surfaces shall have satin finish and shall be protected during shipment with PVC film easily removable after installation. Towel dispensing slot shall have a fully hemmed-in rolled edge for snag-free dispensing and user safety. Dispenser door shall be hung on the unit with a concealed full length 3/16" Dia [Ø4,8] heavy duty stainless steel multi-staked piano hinge and shall be held closed with a tumbler lock keyed alike to other ASI washroom equipment. Structural assembly of body and door components shall be of welded construction. Unit shall have refill viewer slots on each side. Unit shall have internal towel stack guides. Wall below unit shall be protected against accidental door drop by self-limiting body and hinge construction.

## Surface Mounted Paper Towel Dispenser shall be Model № 0210 of American Specialties, Inc., 441 Saw Mill River Road, Yonkers, New York 10701-4913

## **INSTALLATION**

Surface mount on wall or partition using five (5)  $N_{2}$  10 x 1-1/2" [Ø5 x 40] self-threading pan head screws (by others) through concealed mounting holes provided. Four (4) mounting holes through back are keyhole slots for ease in hanging unit on pre-installed screws. Center mounting hole is horizontal slot for ease of vandal resistant locking. For compliance with 2010 ADA Accessibility Standards install unit so that towel dispenser slot is 48" [1219] Maximum Above Finished Flor if clear floor access is provided or 46" [1168] Max AFF if side reach over an obstruction (vanity) is only provided.

## **OPERATION**

Towels are self-feeding as withdrawn by hand until supply is depleted. Unit may be reloaded with a partial load inplace and will continue to feed properly. Low level of towel supply is indicated by view slots from 25% capacity to empty. Locking door prevents unauthorized access or removal.