Ka Shing Enterprise (H.K.) Ltd.





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SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Bobrick (USA) "Classic Series" Recessed paper towel dispenser and waste receptacle			
Model	B-369			
Dimensions	L320 x W100 x H675mm			
Material	Stainless Steel			
Manufacturer	Bobrick Washroom Equipment Inc. (USA)			
Source	Ka Shing Enterprises (H.K) Limted Mr. Ivan Lau / Mr. GilmanYuen			
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MATERIALS:

Cabinet — 18-8, Type-304, 22-gauge (0.8mm) stainless steel. All-welded construction. Exposed surfaces have satin finish

Flange — 18-8, Type-304, 22-gauge (0.8mm) stainless steel with satin finish. Drawn and beveled, one-piece, seamless construction.

Door — 18-8, Type-304, 22-gauge (0.8mm) stainless steel with satin finish. Secured to cabinet with a full-length stainless steel piano-hinge. Equipped with a knob latch.

Paper Towel Dispenser — 18-8, Type-304, 22-gauge (0.8mm) stainless steel with satin finish. Capacity: 350 C-fold or 475 multifold paper towels.

Optional: Order Bobrick Model No. 369-130 TowelMate® available as an optional accessory. TowelMate accessory allows for paper towels to dispense one at time without bulging or sagging, or falling through the towel tray opening. The 90 degree return on the towel guide prevents papers from falling forward and out when door is opened for servicing.

Waste Receptacle — 18-8, Type-304, Heavy-gauge stainless steel with satin finish. Top edges are hemmed for safe handling. Retaining Hook. Capacity: 2-gal. (7.6-L).

OPERATION:

Paper towel dispenser will dispense C-fold or multifold paper towels without adjustment. Rounded towel tray has hemmed opening to dispense paper towels without tearing. Waste receptacle is retained in cabinet by a retaining hook feature and is removable for servicing.

INSTALLATION:

Provide framed rough wall opening 12-5/8" wide x 26-5/8" high (320 x 675mm). Minimum recessed depth required to finish face of wall is 4" (102mm). Allow clearance for construction features that may protrude into rough wall opening from opposite wall. Coordinate with mechanical engineer to avoid pipes, vents, and conduits. If unit projects above top of wainscot, provide aluminum channel or other filler to eliminate gap between flange and finish face of wall. Mount unit in wall opening with shims between framing and cabinet at all points indicated by an S, then secure unit with #8 x 1-1/4" (4.2 x 32mm) sheet-metal screws furnished by manufacturer.

Illustration/ Drawing Finish Face of Floo

^{*} All information of the above is for the reference only. No prior notice is made if any changes.