Brighton Technical Specification Paper Holder

308

Stock Numbers:

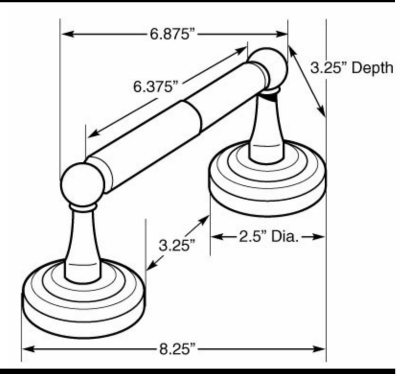
- q 308CH (BP308CH) Paper Holder Polished Chrome Finish Concealed Screw Mounting Matching Roller
- q 308CB (BP308CB) Paper Holder Chrome & Brass Finish Concealed Screw Mounting Matching Roller
- q 308PW (BP308PW) Paper Holder Pewter Finish Concealed Screw Mounting Matching Roller

"BP" skus in wholesale packaging

Materials:

Paper Holder is constructed of solid brass and finished in polished brass, polished chrome (triple plated), combination chrome & brass or pewter with a lacquer coat for added protection. Roller is solid brass and spring loaded.

Dimensions:



Installation Instructions:

- 1. Position the mounting template on the wall in the desired location. Using a level, align the template and tape it to the wall.
- 2. Remove both mounting posts by loosening each set screw
- 3. Place each mounting post on the template.
- 4. One at a time, place each anchor screw through the mounting plate, centered in each large hole. Using a Phillips screwdriver, turn the anchor screw while applying pressure. Screw will self drill and tap into drywall. Do not over tighten
- 5. Only insert screw ½ to ¾ of the way into wall.
- 6. After all screws are installed, tear the template away from the wall
- 7. Tighten all 4 screws. Do not over tighten.
- 8. Place the skirt over each mounting post.
- 9. Position each end post with the setscrew down and place over mounting post. Tighten the setscrew at the bottom of each base.
- 10. Compress the paper holder bar and place into both post holes.

Cleaning Instructions:

To preserve the fine finish of this product, clean only with a soft damp cloth. Dry well. Do not use commercial or abrasive cleaners.

Stock Number:	Paper Holder
By Creative Specialties	



25300 AL MOEN DRIVE • NORTH OLMSTED, OH 44070 (800) 321-8809 • FAX: (800) 848-6636 • INTERNATIONAL: (440) 962-2000 • FAX: (440) 962-2726 CUSTOMER SERVICE (USA): 800-882-0116

WWW.CSI.MOEN.COM

©Copyright CSI Bath Furnishing Division of Moen 2006 Lite