

SR400 Vault Paper Towel Dispenser

Materials & Finishes

The SR 400 Vault Paper Towel Dispenser is constructed of type 304 Stainless Steel and available with 2 standard powder coat finishes, which include:

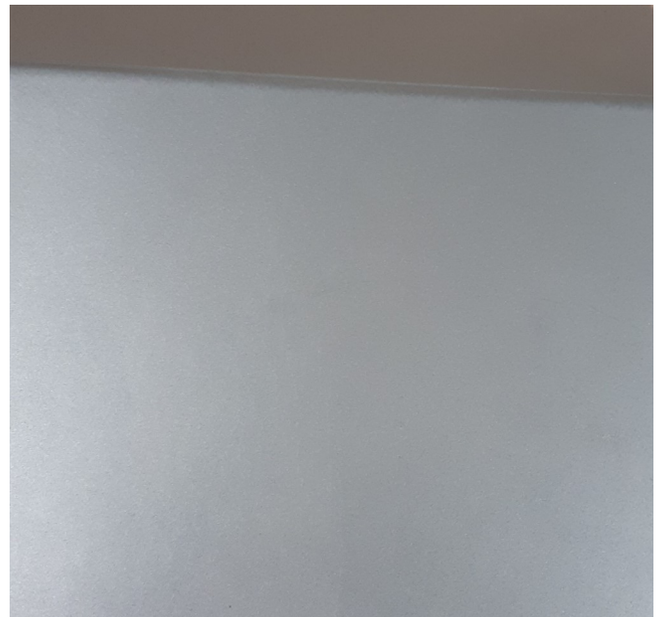
Antimicrobial White:

Our “Antimicrobial White” powder coat finish utilizes the SterilcoatAM® anti-microbial powder coating which prevents the spread of dangerous micro-organisms and suppresses the growth of mold, bacteria, yeast and mildew. Independent laboratory results show an almost complete elimination in microbial populations on surfaces coated with SterilcoatAM®.

These powders are formulated using silver ions, the most powerful and long lasting natural anti-microbial agent known. Even under humid conditions, a potentially dangerous scenario for increased microbial activity, the silver ions in the powders will release slowly, providing increased and long-term protection. Frequent washings of a SterilcoatAM® finished surface will not reduce the powder’s anti-bacterial properties. Steril-coatAM® powders are extremely durable and demonstrate outstanding chemical and stain resistance.

Dull Chrome:

Our “Dull Chrome” powder coat finish was selected to approximate the appearance of uncoated stainless steel that has been polished to a #4 satin finish. We do not offer an uncoated polished finish because our manufacturing process results in burnishing marks (from welding) which can not be removed with polishing. For this reason, it is necessary for us to powder coat rather than polish. The “Dull Chrome” powder coat is the closest approximation of a #4 satin stainless steel finish we have found.



Get a Quick Quote™ Now

 Tell a Friend

 Share

 Installation Instructions

 Operation Instructions

 Save in Wishlist

 Technical Data

 Operation Video

 Add to Quote Cart