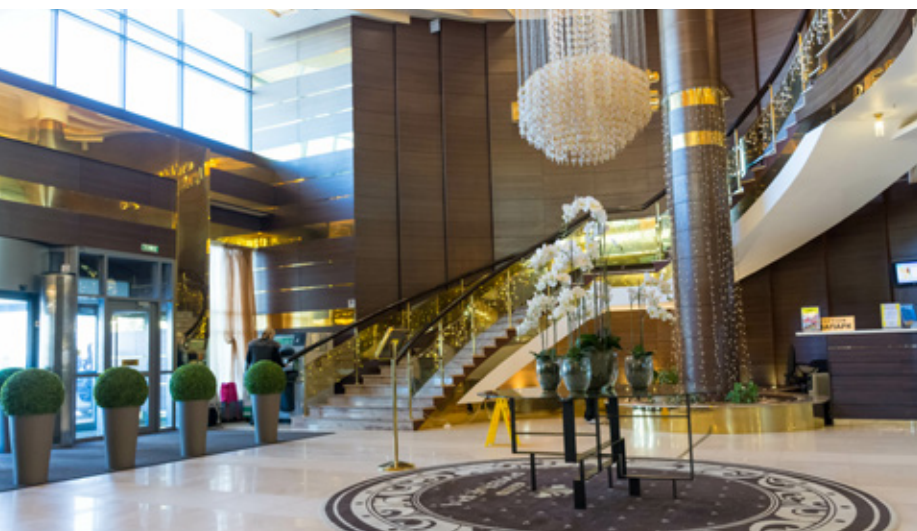


PRODUCT OVERVIEW

Floor box covers with Cerakote® coating

Keep that new-look finish with up to 5x the wear resistance!

Steel City®



Cerakote-coated covers for Steel City® floor boxes — a breakthrough in floor box innovation — offer superior durability in airports, hotels, schools, retail centers and other high-traffic areas. Providing up to five times the wear resistance of standard powder-coated floor box covers, they improve aesthetics while helping reduce maintenance and replacement costs.



Cerakote coating has been used for years in challenging applications involving high temperatures and abrasion. Now ABB Installation Products is the first floor box manufacturer to bring the advantages of Cerakote coating to its Steel City floor box covers. You can count on these covers to maintain their appearance even in high-traffic areas, thanks to the superior wear resistance of this rugged coating.

Features and benefits

- Solid aluminum covers with Cerakote coating
- Up to 5 times the wear life of standard powder-coat paint
- Ideal for use in high foot-traffic areas
- Lower VOC than standard powder-coat paint
- UL listed

Now available in matte black for the following Steel City floor boxes:

- 664 and 665 series floor boxes
- 68-HP series round floor box
- RPT6 series recessed poke-through

Cerakote-coated aluminum covers



Catalog no.	Description
664-CST-M-BLK-CK *	664 metal cover, black Cerakote
665-CST-M-BLK-CK *	665 metal cover, black Cerakote
68-HP-FC-BLK-CK	68-HP flush cover, black Cerakote
68-HP-FFC-BLK-CK	68-HP furniture-feed cover, black Cerakote
RPT6-CVR-BLK-CK	RPT6 poke-through cover kit, black Cerakote
RPT6-3G-BLK-CK	RPT6 poke-through assembly with cover, black Cerakote

* Also CSA certified.
Cerakote is a trademark of NIC Industries, Inc.

ABB Installation Products Inc.
Electrification Business
860 Ridge Lake Blvd.
Memphis, TN 38120

electrification.us.abb.com

ABB has made every attempt to ensure the accuracy and reliability of the contents of this document. However, all content is provided for general informational purposes only, and ABB makes no guaranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free and all such guarantees or warranties are expressly

disclaimed. ABB may change or modify the contents at any time, without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents — in whole or in parts — is forbidden without prior written consent of ABB.
© 2024 ABB Installation Products Inc. and/or its related companies All rights reserved