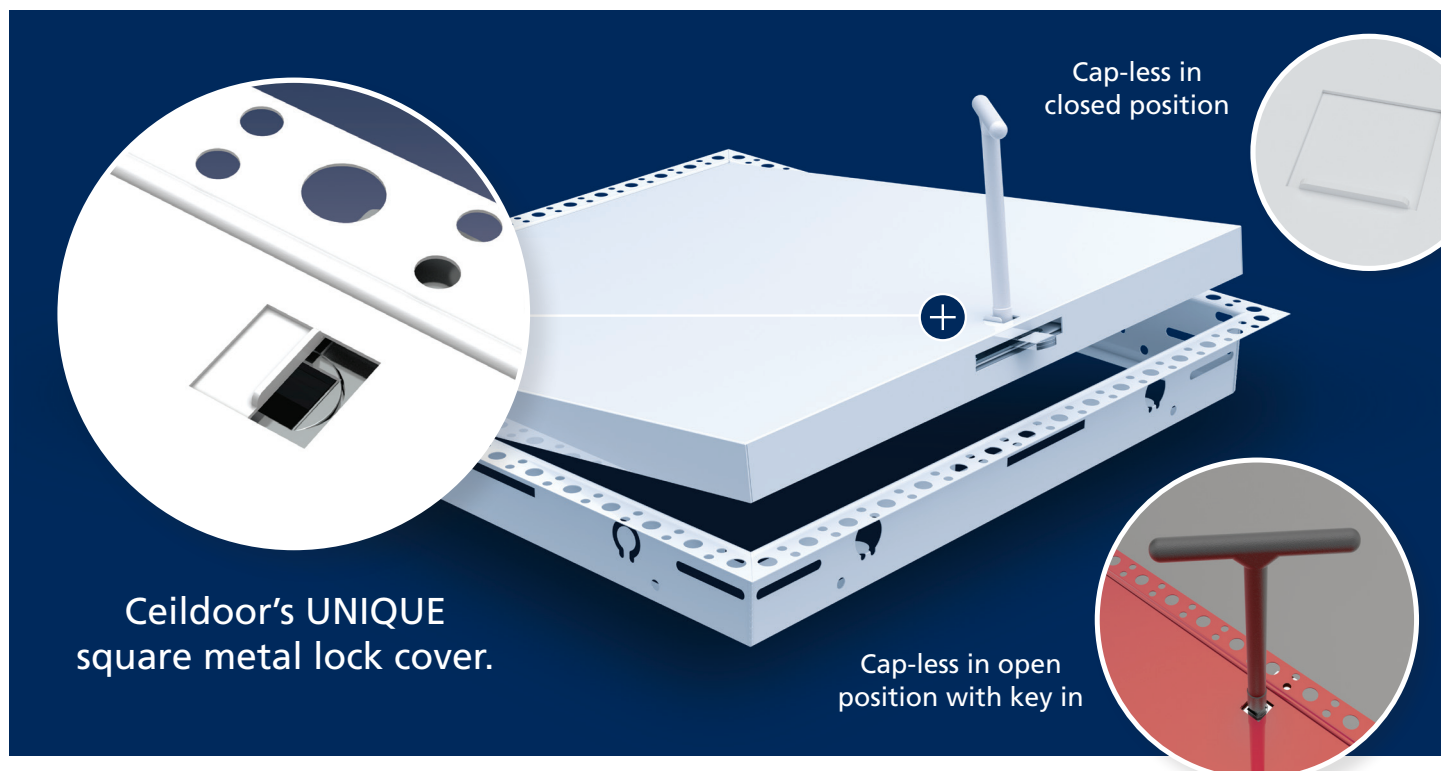


# Cap-less™

Capless For Life

## THE KEY CHANGE IN LOCK HOLE COVERS



The Cap-less cover is a unique feature to Ceildoor Products. Exclusive to our Access Panels it is a standard feature across our metal faced range – at no additional cost to our customers.

The square design matches the hatch shape and completely covers the lock hole. The cover is very easy to open and close within the Access Panel; its simple and unique design ensures that the Cap-less cover automatically closes to conceal the lock hole when not in use.

This unique symmetrical system will change the way you look at Access Panel lock hole covers, ensuring an effective life time solution to the age old problem of aesthetics and visually exposed lock holes in Access Panels, 'Cap-less for Life™'.

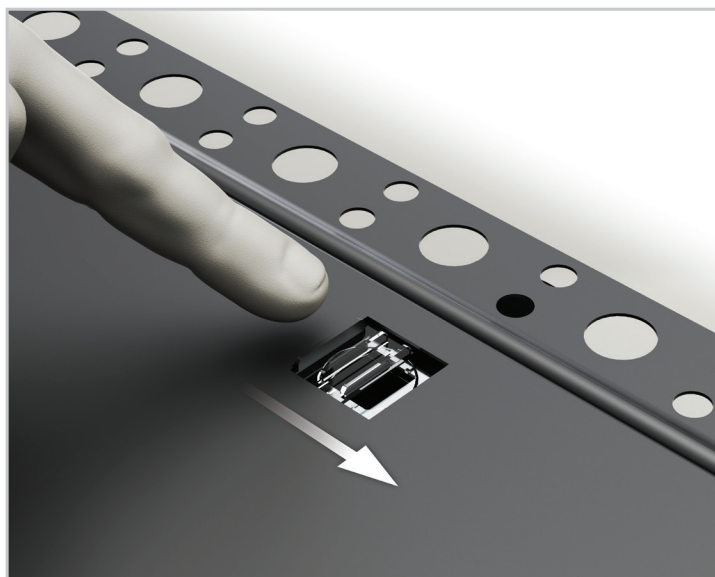
Our Cap-less cover is made from metal and built into the door of the Access Panel, therefore there are no plastic caps that can fall out. You'll no longer see Access Panels in-situ with missing caps or struggle to replace plastic caps, resulting in less overall environmental impact! Truly 'Cap-less for Life™'.



**DISCLAIMER** All suggestions on the use of our products within this document are made in good faith and without guarantee since the conditions of use are beyond the control of Ceildoor Products Limited. It is the installer's responsibility that: our products are installed according to the ceiling or wall manufacturer's recommendations related to access hatches; and are fit for its intended purpose before it is installed. We do not accept any liability for any loss, damage or claims arising from faulty or defective installation or the improper use of our goods. Ceildoor Products Limited pursue a policy of continuous product development and reserves the right to amend specifications without prior notice, please quote the issue number of this document to ensure the correct model of Access Panel is being specified.

# CAP-LESS™

## THE KEY CHANGE IN LOCK HOLE COVERS



**Cap-less automatically closes when released**



**Cap-less open (anti-tamper lock version)**

**To order your Access Panels  
with our unique Cap-less lock cover,  
call the Team on 01902 733 645  
or email [sales@ceildoorproducts.co.uk](mailto:sales@ceildoorproducts.co.uk)**

**[www.accesshatch.com](http://www.accesshatch.com)**

# Cap-less™

Capless For Life



## DESIGN

Simple in design, easy to use. Our Cap-less cover creates symmetry to the Access Panel.



## CAPLESS FOR LIFE

Our unique Cap-less cover is made from metal and built into the door of the Access Panel, it will be the end of missing plastic caps making them truly 'Cap-less for Life™'!



## COLOUR

Available in a range of RAL colours to match the aesthetics of the required location.



## DURABLE

Made from zinc plated mild steel and powder coated as standard to RAL 9010 Matt polyester paint. The Cap-less cover matches this durable combination found on all our metal faced Access Panels, ensuring they are made to the highest standards.

**CAP-LESS, CAP-LESS FOR LIFE and THE ACCESS PANEL PEOPLE  
are all trade marks of Ceildoor Products Limited**

**DISCLAIMER** All suggestions on the use of our products within this document are made in good faith and without guarantee since the conditions of use are beyond the control of Ceildoor Products Limited. It is the installer's responsibility that: our products are installed according to the ceiling or wall manufacturer's recommendations related to access hatches; and are fit for its intended purpose before it is installed. We do not accept any liability for any loss, damage or claims arising from faulty or defective installation or the improper use of our goods. Ceildoor Products Limited pursue a policy of continuous product development and reserves the right to amend specifications without prior notice, please quote the issue number of this document to ensure the correct model of Access Panel is being specified.



Unit 5 Strawberry Lane Industrial Estate  
Strawberry Lane, Wolverhampton, WV13 3RS

© Copyright Ceildoor Products Ltd