

Wide range of access panels manufactured by Ceildoor...



Our fully featured unihatch range...



Metal and Plaster Faced in one easily reversible door



Built and designed to last with powder coated zintec



Unique design allows door to be hinged to any side of the frame

Go the extra mile with our Bespoke Manufacturing service...



Enhance your interior with customisable faces



SIZE & DIMENSION

Access Panels that fit perfectly everytime, anywhere



COLOUR

Add personality with a range of colours readily available

hatch

THE NEW STANDARD FOR ACCESS PANELS





All-in-One Metal and Plaster Faced door



Built and designed to last with powder coated zintec



Unique design allows door to be hinged to any side of the frame



UNIHATCH ACCESS PANELS

the new standard in access panels

hatch

Ceildoor's **UNIHATCH** - the most versatile range of access panels and hatches on the market. Featuring our patented design, its key innovations include:

REVERSIBLE ALL-IN-ONE metal and plaster faced door

ADAPTABLE HINGE SYSTEM - open and lock any side

Designed to fit securely in **BOTH WALLS AND CEILINGS**

One of the most **DURABLE**, **EASY TO FIT** access hatches

RANGE OF DOOR AND FRAMES for every need

The Unihatch range is constructed of 1mm zintec steel and are fully polyester powder coated - a solid build both durable and highly resistant to weather, abrasion, rust and chemical or solvent corrosion.

1 HR Fire Rated access panels incorporate fire-lined plasterboard to enhance fire-resistance.



Metal Face Picture Frame 450x450mm Unihatch Access Panel

CONSTRUCTION	Non Fire Rated	(a) 1 HR Fire Rated
Metal Face Picture Frame	Ø	Ø
Metal Face Bead Frame		Ø
Plaster Face Bead Frame	Ø	Ø
Plaster Face Picture Frame	Ø	Ø
Beaded Door Bead Frame	Ø	Ø

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Ø	
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V	Ø
V	



Call us for other sizes we stock or use our bespoke manufacturing service for a product to match your exact specifications



DESIGNED BY CEILDOOR, TESTED BY EXPERTS

OUR TOUGHEST ACCESS PANEL AGAINST MOISTURE, DUST AND AIR





Ceildoor's AIR TIGHT ACCESS PANELS are effective barriers against moisture, dust and air from penetrating an isolated environment.

Designed for use in areas such as medical and manufacturing clean rooms, and have also been widely selected for installation into surgical theatre environments.

It meets UK building regulations and has been tested by **BODYCOTE WARRINGTON to BS EN 1026:2000**



Designed to fit securely in **BOTH WALLS AND CEILINGS**

DURABLE AND EASY TO FIT access hatches

PICTURE OR BEADED FRAMES for different applications

Our Air Tight access panels and hatches are constructed of 1mm zintec steel and are fully polyester powder coated - a solid, durable build that is also highly resistant to weather, abrasion, rust and chemical or solvent corrosion.

Comprising a dual gasket seal and ridge design - once closed it becomes a highly effective barrier.

CONSTRUCTION	(a) Air Tight
Metal Face Picture Frame	
Metal Face Beaded Frame	lacksquare

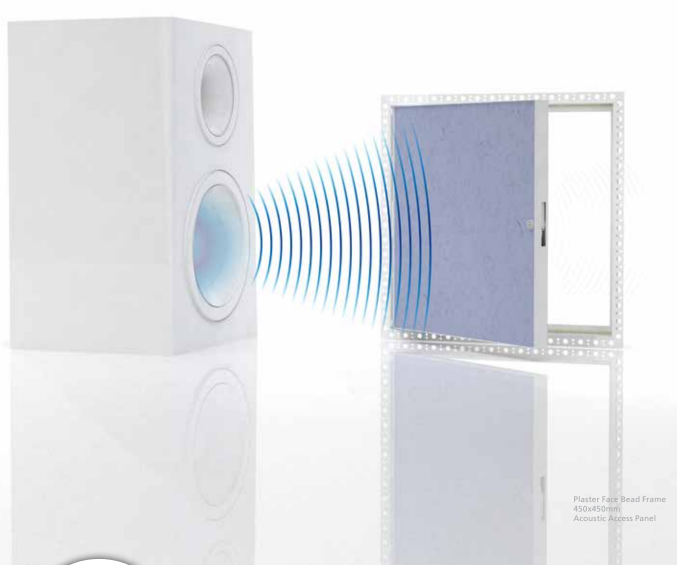
DOOR SIZE	
300 x 300mm	
450 x 450mm	
600 x 600mm	
600 x 300mm	
900 x 600mm	
1200 x 600mm	☑



Air Tight Access Panel

DESIGNED BY CEILDOOR, TESTED BY EXPERTS

OUR TOP PERFORMING ACCESS PANEL FOR REDUCING NOISE





ACOUSTIC ACCESS PANELS

effectively reduces sound transferrence





CONSTRUCTION	()) Acoustic
Metal Face Picture Frame	\square
Metal Face Bead Frame	
Plaster Face Bead Frame	
Plaster Face Picture Frame	
Beaded Door Bead Frame	\square

DOOR SIZE	
300 x 300mm	Ø
450 x 450mm	
600 x 600mm	Ø
600 x 300mm	
900 x 600mm	Ø
1200 x 600mm	

Ceildoor's acoustic access panels are for use in environments that require sound containment such as concert halls and recording studios to schools, libraries and lecture theatres:

Tested by UNIVERSITY OF SALFORD ACOUSTIC
TESTING LABORATORY - a UKAS accredited test centre to ensure it meets UK building regulation standards of
BS EN ISO 140-3:1995 / BS EN 717 - 1:1997

Designed to fit securely in **BOTH WALLS AND CEILINGS**

One of the most **DURABLE**, **EASY TO FIT** access hatches

A range of **DOOR AND FRAMES** for different applications

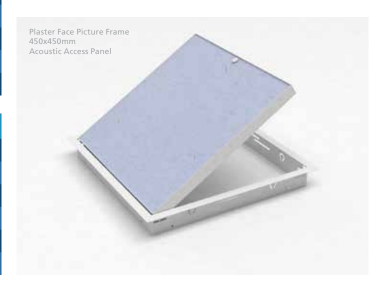
Our Acoustic access panels are constructed of 1mm zintec steel and are fully polyester powder coated - a solid and durable build that is also highly resistant to weather, abrasion, rust and chemical or solvent corrosion.

Our acoustic access panel is also fitted with gasket seals and porous sound absorbing plasterboard for acoustic isolation.

SOUND TESTING AND CALCULATIONS

The sound pressure levels were measured using 1/3 octave band filters. Measurements covered all the 1/3 octave bands having centre frequencies in the range from 100Hz to 5000Hz.

If you provide us with data of the finished ceiling or wall environment, we can calculate the overall sound insulation value for you. Or we can provide your sound engineers with our acoustic access panel's sound reduction index to make calculations.







New regulations mean all concealed inspection flues need to allow Gas Safe Registered engineers to inspect the flue for safety - with access hatches being the most effective solution.

The following information has been taken from Section 1.47 of Approved Document J:

"Where a flue is routed within a void, appropriate means of access at strategic locations should be provided to allow the following aspects to be visually checked and confirmed."

"Means of access for flues needs to be sufficiently sized and positioned to allow a visual inspection to be undertaken of the flue, particularly at any joints in the flue."

"Any 'means of access' should not impair any fire, thermal or acoustic requirements of the Building Regulations. Refer to the relevant guidance in Approved Documents B, L and E. Where necessary, inspection panels or hatches should be fitted with resilient seals and provide the similar standards of fire, thermal and acoustic isolation to the surrounding structure."

CONSTRUCTION	(à) (à) Flue Inspection Hatch
Metal Faced Picture Frame	
Metal Faced Bead Frame	lacksquare
Plaster Faced Bead Frame	lacksquare
Plaster Faced Picture Frame	

"Access hatches should be at least 300mm x 300mm or larger where necessary to allow sufficient access to the void to look along the length of the flue."

Our product range includes suitable access hatches for Part J regulation compliance.

We highly recommend getting advice from a **Gas Safe registered engineer** prior to installing.

An important consideration for any Flue Inspection access hatch is that to fully comply with Part J - it **must match the criteria of the environment it is installed in.**

If in doubt, speak to one of our team who will be happy to provide guidance.

DOOR SIZE	
300 x 300mm	Ø
450 x 450mm	
600 x 600mm	
600 x 300mm	
900 x 600mm	Ø
1200 x 600mm	otin oti



FOR ANY NEED



Our Budget lock is fitted as standard across our range of access panels offering a simple but effective lock for general use. We also fit other locks for added security or protection from tampering, weather, water and dust. Below is a selection of popular choices.



Slotted Cam Lock



Triangular Cam Lock



Budget Lock



Three Way Lock



Trigger
Touch Latch



Anti-Tamper Lock



Radial Pin Security Lock



Standard Barrel Lock



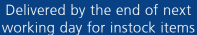


MADE IN THE UK

Ceildoor manufactures its range of patented products in the UK, based at Wolverhampton.

...Feel good about supporting British Manufacturing







EXPERT ADVICE

Help with choosing the right product to installation and aftercare



CUSTOMER SERVICE

Our friendly and professional team always ready to help you

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

www.accesshatch.com

salesteam@ceildoorproducts.co.uk

0845 370 0852