

METAL PANELS

Pro Range - 1 Hr Fire Rated Metal Panels

Designed primarily for use in dry lined ceiling or wall structures which serve fire protection or separation purposes. Picture frame (PFFD) panels are ideal for post-fix and beaded frame (BFFD) for pre-fix applications. 1 hr fire rated. Powder coated RAL9010. 50mm deep.

TYPE	CODE
300X300	BFFD300
450X450	BFFD450
600X600	BFFD600
300X300	PFFD300
450X450	PFFD450
600X600	PFFD600

Pro Range Non-Fire Rated Metal Panels

Designed primarily for use in dry lined ceiling or wall structures. Picture frame (PFS) panels are ideal for post-fix and beaded frame (BFS) for pre-fix applications. Powder coated RAL9010. 50mm deep. Non fire rated.

300X300	BFS300
450X450	BFS450
600X600	BFS600
300X300	PFS300
450X450	PFS450
600X600	PFS600

Value Range - Non Fire Rated Metal Panels (walls only)

Lighter weight budget access panels which provide basic, slotted lockable access to: building services, concealed flues, ducts and chimney systems. 35mm deep. For walls only. Non-Fire rated. For beaded frames pick EBFS and picture frame panels EPFS.

300X300	EBFS300
450X450	EBFS450
600X600	EBFS600
300X300	EPFS300
450X450	EPFS450
600X600	EPFS600

Loft Hatch 560x660mm Plastic

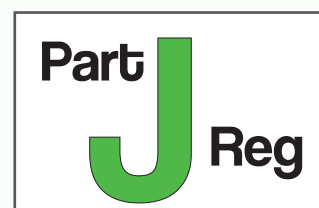
Our loft hatches provide unobtrusive and cost-effective access to loft space. Easy to install, they offer great insulation and draft proof properties.

Push up	1168
Drop down	1169
Push up insulated	1168-35
Drop down insulated	1169-35

Do you know about Part J and Part L Building Regulations

Part J Building Regs specify the provision of access hatches to allow visual inspection of concealed flue & chimney systems. These regulations state that access should be at least 300 x 300mm where possible and should not adversely affect existing fire, thermal and acoustic provisions.

Since 1st January 2013, Gas Safe registered engineers will be required to turn off the boiler, with the householder's permission, until all access panels are fitted in the appropriate places in accordance with the Part J Building Regulations. Part L Building Regs relate to conservation of fuel and power in dwellings. A loft hatch and frame should be manufactured from materials that minimize thermal bridging water vapour escape into the loft space and subsequent distortion after fitting. The rear of the hatch should be insulated to comply with Building Regulations.



We have a panel to suit any requirements for the Part J regs, we also have a new range of panels that comply with the Part L regs. As every property is individual we are unable to advise you on the exact specification you may require. To find out whether you require any fire, thermal and acoustic rating you will need to speak to a Gas Safe Engineer or your local planning authority.

For more information see the Approved Document J (2010 edition) and Approved Document L of the Building Regulations which you can download for free from <http://www.planningportal.gov.uk>