

PALCO™

FASTFIT



Uniclass L412:P41	EPIC D122:X412
CI/SFB	(35.3) Xh2

Loft Access Panels.

Suitable for standard domestic ceiling systems.

Available fire rated.

Introduction:

Our CP26C Access Panel is designed to fit into any plasterboard ceiling system, allowing easy access into the ceiling void / loft area. A picture frame surround is provided, which enables the panel to be inserted directly into a pre-cut hole and is screw-fixed into position through the panel frame. The panel can also be supplied with a beaded frame for tape & joint plaster finishing on site.

Thermal Properties:

The door tray is filled with 75mm thick Rockwool Insulation with a 'K' Value of 0.037W/mK.

Sizes:

Standard panel sizes are shown below. Non standard sizes can be manufactured to order within maximum and minimum dimensional constraints within the ceiling system. Sizes shown are overall dimension to outside edge of frame. When installing the access panel, the actual size of the structural opening in the ceiling needs to be at least 5mm greater than the overall panel dimension.

Standard Panel Sizes are:

555mm x 655mm
and 530mm x 740mm

Options:

Non fire rated
Beaded
Pull catch
Lockable pull catch

Composition:

This Access Panel is constructed from 1.2mm and 1mm thick Zintec Steel, with a polyester powder coating of matt white RAL 9010, 20% Gloss.

The removable flush metal door is fitted with Rockwool insulation and fully sealed at the back with fire retardant smoke seal.

Fire Rating:

The Range 26 panel is Fire Rated to 1 Hour and has been tested to BS 476:Part 22:1987.

Fixing:

It should be noted that the access panel will require independent bracing and support which is sufficient to secure and also allow the safe opening of the access panel.

For further information please contact our Technical Sales Department on 01933 228 500

Technical Services:

We are pleased to advise on the use of our standard products at any stage of a building contract and to provide designs for special applications.

We reserve the right to modify the products and specifications in keeping with a policy of continuous improvement and development.



