

PALCO™

FASTFIT



Uniclass L412:L387:P41	EPIC D122:C471: X412
CI/SfB (35.3)	Xh2

Ceiling Access Panels

Circular access panels designed for board finished ceilings.

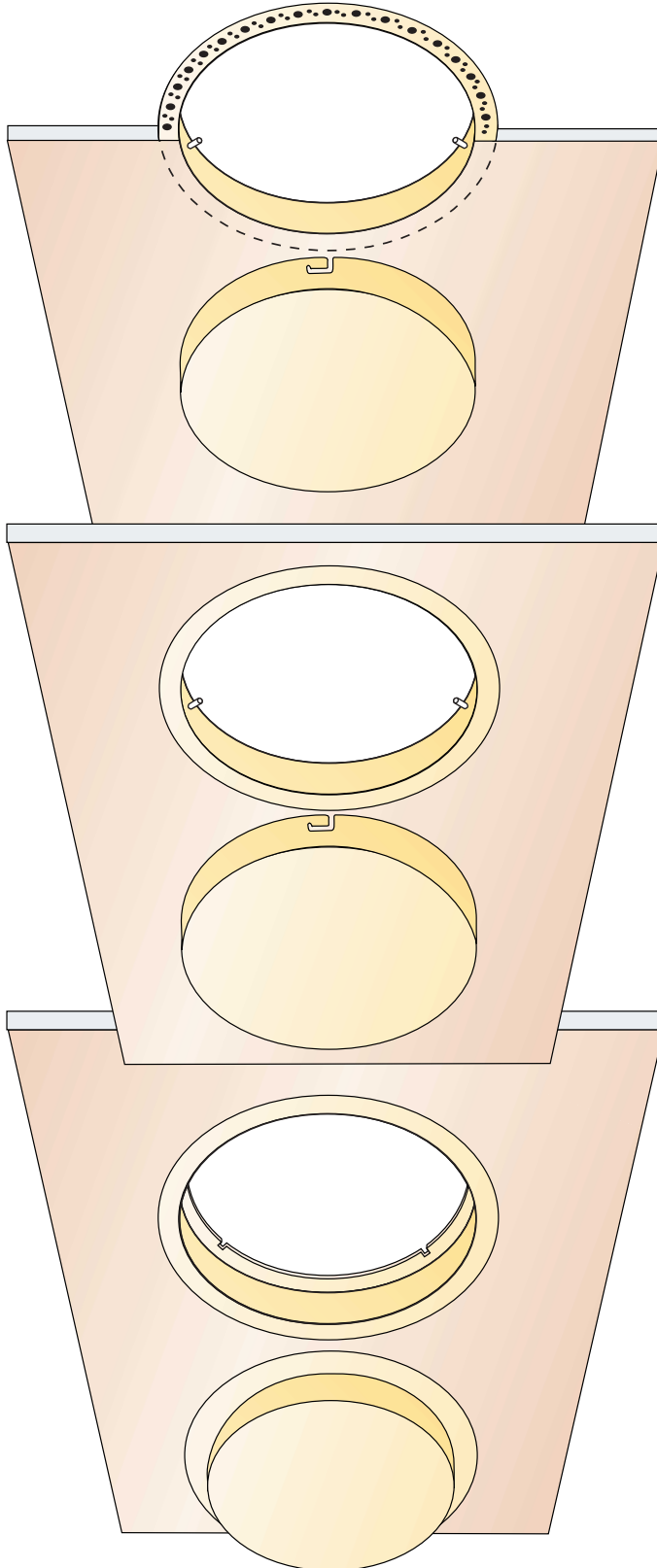


Fig. 1 Circular Access Panels

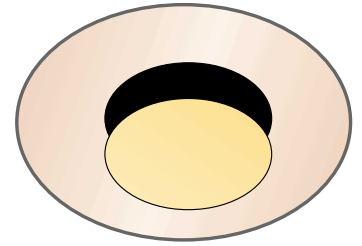


Fig. 2 **Panel Ref. CP8A**

Simulated dry wall edge bead frame joint filled on site for concealment purposes. Removable flush fit steel panels.

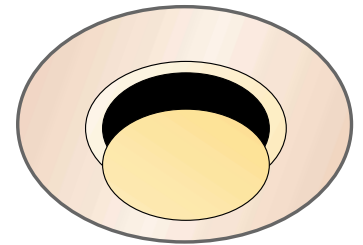


Fig. 3 **Panel Ref. CP8B**

Porthole frame and removable flush fit steel panels.

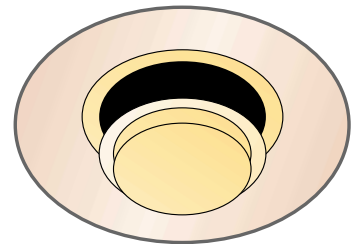


Fig. 4 **Panel Ref. CP8C**

Porthole frame and removable flush fit aluminium panels with circumference reveals.

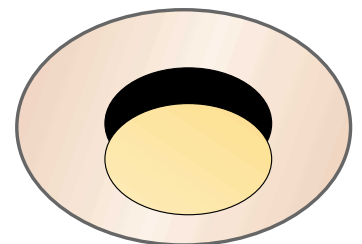


Fig. 5 **Panel Ref. CP8D**

Combines a flush plasterboard faced steel door with a simulated bead frame. Removable flush fit panel.

Introduction

Fastfit Range 8 Steel & aluminium panels provide openings in jointless suspended ceilings for access to building engineering services.

Panel CP8A

Combines a flush Steel circular panel with a simulated beaded frame, to give a flush finish when "taped and jointed". For use in ceilings constructed from plasterboard screw fixed to a metal suspension system or plasterboard to timber joists.

Panel CP8B

Combines a flush Steel circular panel with a 25mm picture frame and is used as above or in plastered ceilings with metal or plasterboard lath backgrounds.

Panel CP8C

Combines an aluminium circular panel with a shadowgap and 25mm picture frame.

Panel CP8D

Combines a flush plasterboard faced steel door with a simulated bead frame and is used in plastered ceilings to give a flush finish when "taped and jointed"

Manufacture

Removable circular panels: All models: 1.2mm thick steel or aluminium spun into 50mm deep dishes finished either polyester powder coated RAL 9010 or dust primed only for on site decoration.

Frame: All models: 1.2mm thick steel or aluminium finished as above.

Panel CP8A only – incorporated perforations in the face flange whose formation simulates a dry wall edge bead.

Options: All doors in this range can incorporate encapsulated thermal insulation and locks at extra cost

Design Considerations

Apertures formed in ceilings to accept access panels shall be constructed to resist forces occasioned by operating panels.

Dimensions

CP8A & CP8B	300mm diameter
450mm diameter	600mm diameter
CP8C	
300mm diameter	600mm diameter
CP8D	300mm diameter
450mm diameter	600mm diameter

Other sizes should be discussed with PALCO Sales Staff.

Operation

Removable panels are pushed firmly into the frames and turned clockwise until engaged, then support gently removed. A reverse action is needed to remove the panels.

Ordering

Use identification (ie. CP8A) size and finish and any special requirement.

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.

The company also specialises in the supply of curved profile accessories for suspended ceilings and other custom built architectural metalwork. Details of which are elsewhere.

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

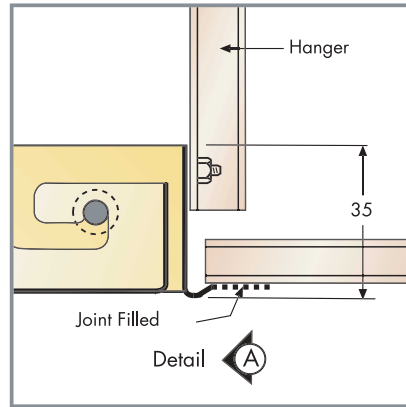


Fig. 6

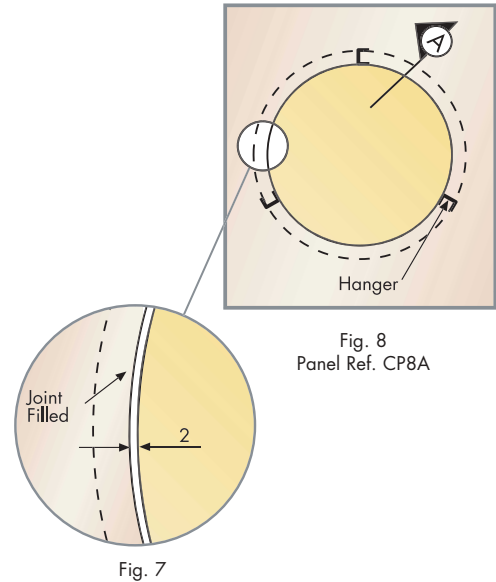


Fig. 7

Fig. 8
Panel Ref. CP8A

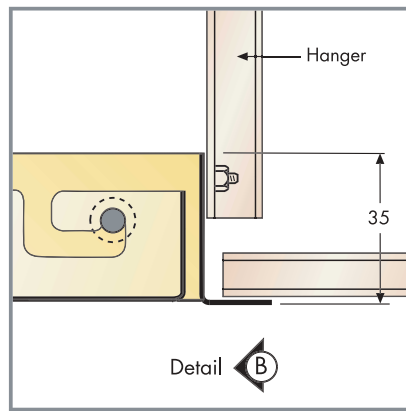


Fig. 9

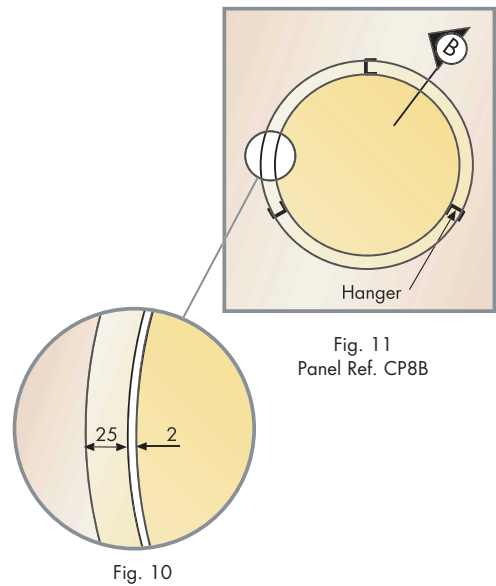


Fig. 10

Fig. 11
Panel Ref. CP8B

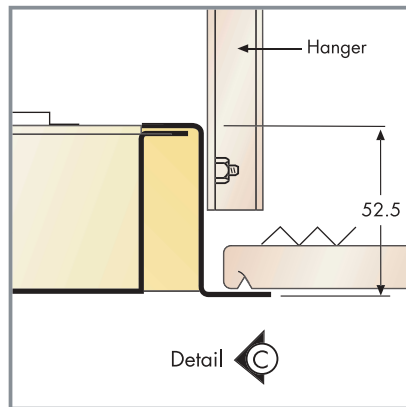


Fig. 12

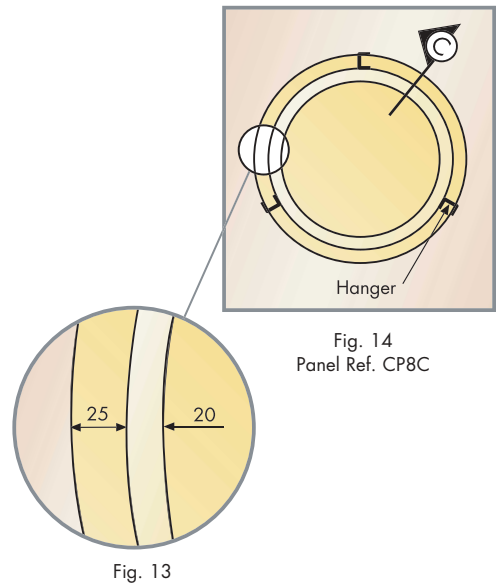


Fig. 13

Fig. 14
Panel Ref. CP8C