Plaster Frame

Accessories / Recessed Frame



Features

For converting surface mount and recessed T/Bar luminaires to recessed plaster luminaires Flexibility in converting T-bar or universal fittings to plaster mounting

Provides a convenient point for ceiling access Accepts a wide range of different models Quick and easy to install

Applications

Any plaster or solid board installation:

Retail premises

Commercial interiors

Corridors, passageway

Transit areas

Catalogue Numbers

PFN600

PFN1200

PF600

PF1200

PFM600

PFM1200

PFW600

PFW1200

PFBJ (For Bianca Junior only)



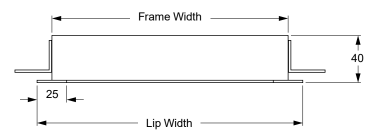


Plaster Frame

DAVISLIGHTING

Accessories / Recessed Frame

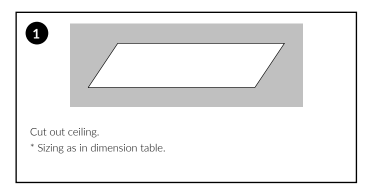
Dimensions

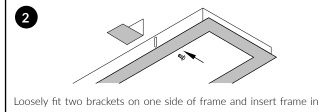


Model	Frame Length (mm)	Frame Width (mm)	Lip Length (mm)	Lip Width (mm)	Cutout Length (mm)	Cutout Width (mm)
PFN600	600	200	625	225	605	205
PFN1200	1200	200	1225	225	1205	205
PF600	600	300	625	325	605	305
PF1200	1200	300	1225	325	1205	305
PFM600	600	400	625	425	605	405
PFM1200	1200	400	1225	425	1205	405
PFW600	600	600	625	625	605	605
PFW1200	1200	600	1225	625	1205	605
PFBJ	427	427	452	452	432	432

Installation

Important: If the plaster ceiling is sufficiently strong to support the weight of the luminaire In the area of installation, no timber battening is required. Simply fix the frame directly to the ceiling material using the brackets provided. If the ceiling has insufficient support, additional timber battening will be required. It is the responsibility of the installer to determine the most efficient and risk-free method of installation.





Loosely fit two brackets on one side of frame and insert frame in ceiling cut out. Fit remaining two brackets and tighten. Direction of bracket when fitted to frame is dependent on ceiling thickness. Refer No. 3 below.

