

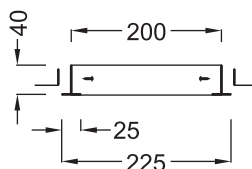
# PLASTER FRAME

## RECESSED FRAME

For converting surface mount and recessed T/Bar luminaires to recessed plaster luminaires.

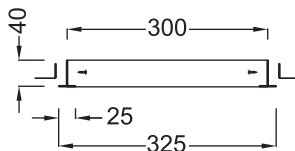


PFN600	14w	600 x 200 Nom	650mm
	18w	600 x 200 Nom	650mm
	24w	600 x 200 Nom	650mm
Cut out size 605 x 205			



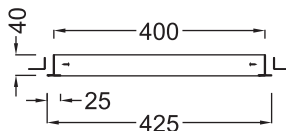
PFN1200	28w	1200 x 200 Nom	1250mm
	36w	1200 x 200 Nom	1250mm
	54w	1200 x 200 Nom	1250mm
Cut out size 1205 x 205			

PF600	14w	600 x 300 Nom	650mm
	18w	600 x 300 Nom	650mm
	24w	600 x 300 Nom	650mm
Cut out size 605 x 305			



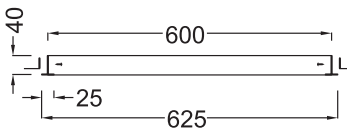
PF1200	28w	1200 x 300 Nom	1250mm
	36w	1200 x 300 Nom	1250mm
	54w	1200 x 300 Nom	1250mm
Cut out size 1205 x 305			

PFM600	14w	600 x 400 Nom	650mm
	18w	600 x 400 Nom	650mm
	24w	600 x 400 Nom	650mm
Cut out size 605 x 405			



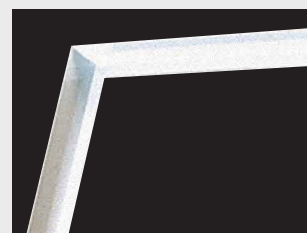
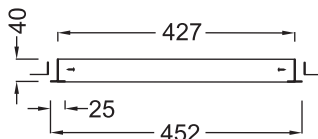
PFM1200	28w	1200 x 400 Nom	1250mm
	36w	1200 x 400 Nom	1250mm
	54w	1200 x 400 Nom	1250mm
Cut out size 1205 x 405			

PFW600	14w	600 x 600 Nom	650mm
	18w	600 x 600 Nom	650mm
	24w	600 x 600 Nom	650mm
Cut out size 605 x 605			

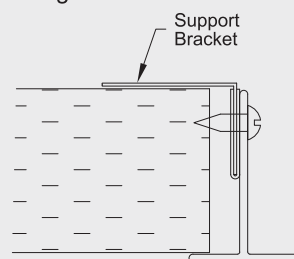


PFW1200	28w	1200 x 600 Nom	1250mm
	36w	1200 x 600 Nom	1250mm
	54w	1200 x 600 Nom	1250mm
Cut out size 1205 x 605			

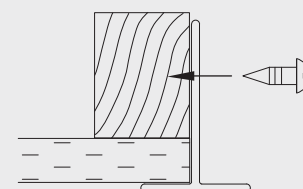
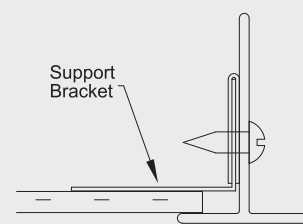
PFBJ		420 x 420 Nom	427mm
	Cut out size 432 x 432		
	(For Bianca Junior Only)		



Ceiling thickness: 22mm - 39mm



Ceiling thickness: 4mm - 21mm



If timber battening is to be used please ensure the timber abuts the frame as shown above.

Note 1: 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 if timber battening is required.