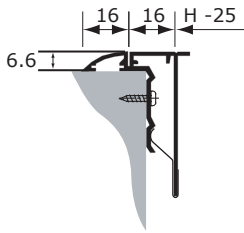


Grille Fixing Selection

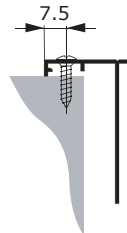


waterloo

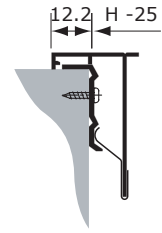
Fixing Options



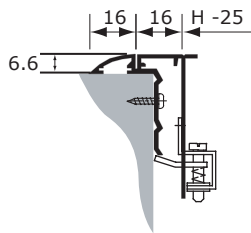
Frame: R16
Mounting: RCCF



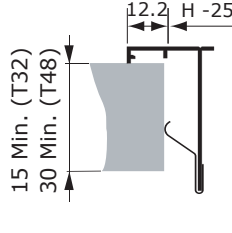
Frame: R25 / R32
Mounting: SF



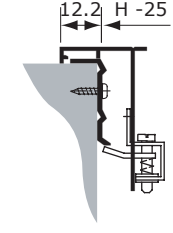
Frame: R25 / R32
Mounting: AFCF



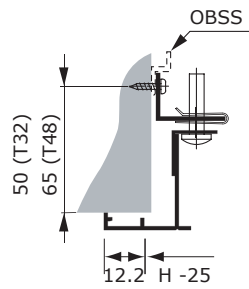
Frame: R16
Mounting: RCHS



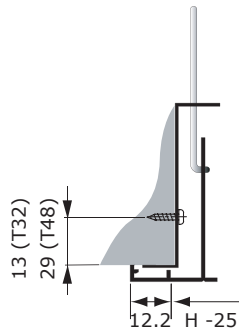
Frame: R16 / R25 / R32
Mounting: CF



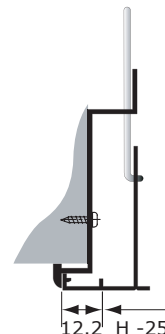
Frame: R25 / R32
Mounting: AFHS



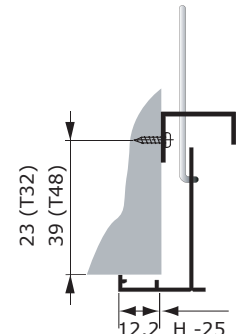
Frame: R16 / R25 / R32
Mounting: CRB



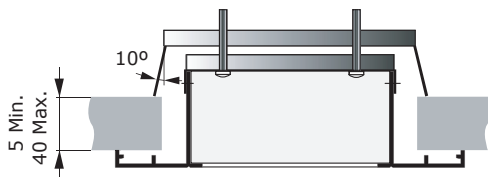
Frame: R25
Mounting: AFVS



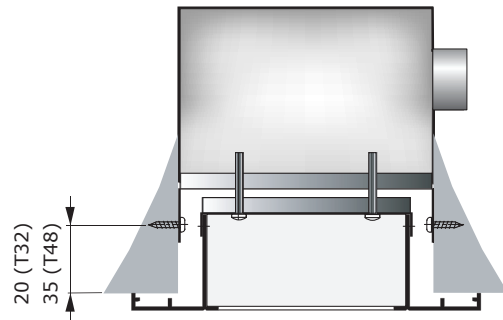
Frame: R25
Mounting: PFVS



Frame: R16 / R25 / R32
Mounting: VS



BSSBD (R16 / R25 / R32)
Duct / Plasterboard fixing



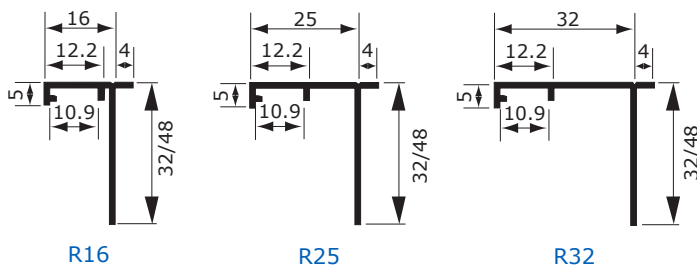
BSSBP (R16 / R25 / R32)
Plenum fixing (-15mm)

Overall Grille Sizes	
Grille with R16	= Nominal W/H + 7mm
Grille with R25	= Nominal W/H + 25mm
Grille with R32	= Nominal W/H + 39mm
Grille with RC	= Nominal W/H + 39mm
Grille with PF	= Nominal W/H + 21mm

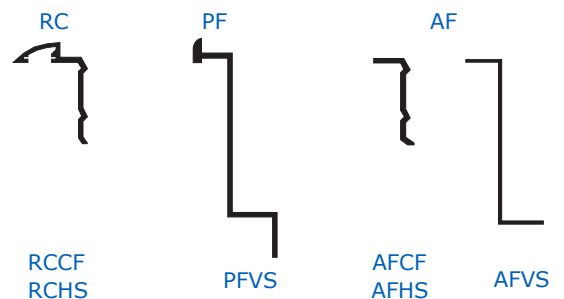
Note:

AF and RC subframes can be made to a maximum size of 800mm in any direction in one piece, for sizes above that we supply in parts for assembly on site by others.

Standard Frames



Sub Frames



Grille Fixing Selection



Types	SF	CF	CRB	VS	AFVS	PFVS	BSSB	AFCF	AFHS	RCCF	RCHS
1H / 2H / 1V / 2V	A/C	A	A/C	A/C	A/C	A/C	A/B/C	A	A/C	A	A/C
1KH / 2KH	A/C										
1KV / 2KV	A/C										
1HM / 2HM	A/C										
1VM / 2VM	A/C										
PER / 3HF	A/C	A		A/C	A/C	A/C		A		A	
GC5 / 3HG / 3HJ	A/C	A	A/C	A/C	A/C	A/C	A/B/C	A	A/C	A	A/C
ALF / ALG10 / ALJ10	A/C	A		A/C	A/C	A/C		A		A	
ALN / ALM / ALG / ALJ	A/C	A	A/C	A/C	A/C	A/C	A/B/C	A	A/C	A	A/C
ALG2 / ALJ2	A/C	A	A/C	A/C	A/C	A/C		A	A/C	A	A/C
ALM2 / ALN2	A/C	A	A/C	A/C	A/C	A/C		A	A/C	A	A/C
2ALF / 2ALM / 2ALJ	A/C	A	A/C	A/C	A/C	A/C		A	A/C	A	A/C
NSA / NSB / DVA / DVB	A/C										
DVC / NSC	A/C	A		A/C	A/C	A/C		A		A	
RTC / 2RTC	A/C										
BORDER STYLES	25T/32T	16T/25T/32T	16T/25T/32T	16T/25T/32T	25T/32T	25T	RTC/16T/25T 32T	25T/32T	25T/32T	16T/RTC-R16	16T/RTC-R16

A = SUITABLE FOR DUCTING AND WALL

B = SUITABLE FOR PLASTER BOARD

C = SUITABLE FOR CEILING