



Overall To Nominal



Grille or Border Type	Nominal to Overall	Overall to Nominal	Nominal to Opening
16T	+ 7	- 7	0
25T	+ 25	- 25	0
32T	+ 39	- 39	0
25T + PF	+ 21	- 21	0
RTC - R5	+ 4	- 4	0
RTC - R16	+ 26	- 26	0
RCHS (16T)	+39	- 39	0
DSR	+ 45	- 45	0
DSRX	+ 51	- 51	0
ACD - 25T	+ 31	- 31	0
AFG	+ 12	- 12	0
1K / 2K	+ 57	- 57	0
SG1	+ 100	- 100	+ 82
SG2	+ 100	- 100	+ 16
SG3	+ 50	- 50	+ 12

Diffuser or Border Type	Nominal to Overall	Overall to Nominal	Nominal to Opening
CSF / ENDS	+ 56	- 56	+ 19
CSF / MECS	Nominal = Overall	i/s Stack - 39	- 19
CSP / ENDS	+ 36	- 36	+ 5
CSP / MECS	Nominal = Overall	i/s Stack - 20	- 7
DSL / ENDS	+ 26	- 26	+ 10
FCD / ENDS	+ 30	- 30	+ 8
CSB-F / ENDS	+ 56	- 56	+ 10
CSB-P / ENDS	+ 36	- 36	+ 5
DF / MD	+ 145	- 145	+ 75
DE	+ 74	- 74	+ 75
DFA	+ 70	- 70	+ 38

Louvre or Border Type	Nominal to Overall	Overall to Nominal	Nominal to Opening
WG - EF	+ 60	- 60	0
WG - RF	- 6	+ 6	0
YG - EF	+ 45	- 45	0
YG - RF	- 6	+ 6	0
SL - EF	+ 60	- 60	0
SL - RF	- 6	+ 6	0

General Notes Regarding Plenums

Grilles use PBG if plenum is full length of grille (up to 2000 long) - If not or plenum is part of grille length then use PBLG

CSF / Mitred Ends - If diffuser is single length (say 1200 long) and plenum is full length then reduce plenum by 50mm (1150 long)

CSP / Mitred Ends - If diffuser is single length (say 1200 long) and plenum is full length then reduce plenum by 30mm (1170 long)