

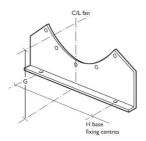
Foot Brackets / Mounting brackets

Foot Mounting Brackets for all duct mounted axial Fans

Manufactured from heavy gauge galvanised steel, supplied in pairs.

Note: Foot Bracket holes match fan case and flanges in each diameter.





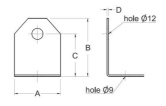
Fan Size	Н
315	220
350**	290
400*	290
450*	330
500*	380
560*	420
630*	500
710	540
800	720

Fan Size	Н
900	810
1000	910
1100	960
1200	1090
1400	1240
1500	1340
1600	1440
1800	1640
2000	1840

Foot-FEF-Small, Mounting Brackets for all FEF200, 250,300 Fans

Manufactured from galvanised sheet, supplied in pairs.





For Fan Size	Α	В	С	D	KG
200, 250, 200	50	64	47	1.6	0.1

CB150 Mounting Bracket for all K and KS Models

Designed to mount small diameter fans under floors or in ceiling spaces. Manufactured from corrosion protected steel with rubber bush for vibration isolation. Includes TCB200-350 bracket as part of the assembly. Refer to TCB200-350 specifications for details.



-	A15
	2 holes Ø9
	anti vibration rubber bush
	2 holes Ø5

Part	Α	В	С	D	KG
CB150	150	50	25	57	0.3

^{**}FEF350 only.

^{*} Suits AX and FEF models.

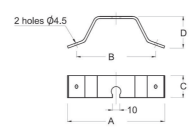


Foot brackets / Mounting brackets

TCB200-350 Mounting Brackets for and KS Series Fans

Designed to mount small diameter fans under floors or in ceiling spaces. Manufactured from galvanised sheet steel.



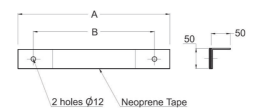


Part	Α	В	С	D	KG
TCB200-350	130	107	30	40	0.15

ICF Mounting Brackets for all ICQ and TCD Models

Used to mount square or rectangular inline fans in ceiling spaces or under floors. Manufactured from galvanised sheet, supplied in pairs.





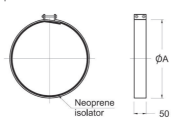
For Fan Size	Α	В	KG
310	650	600	1.65
355	750	700	1.9
400	800	750	2.1
450	850	800	2.2

For Fan Size	Α	В	KG
500	950	900	2.4
560	1050	1000	2.65
630	1150	1100	2.9
710	1250	1200	3.1

FK Clamp / Mounting Bracket for all circular models 125mm-315mm

Used to mount circular fans or connect to rigid / flexible ducting systems. Manufactured from galvanised sheet steel with neoprene collar, supplied pairs.





For Fan Size	Α	KG
125	125	0.3
150	150	0.35
200	200	0.4
250	250	0.5
315	315	0.7