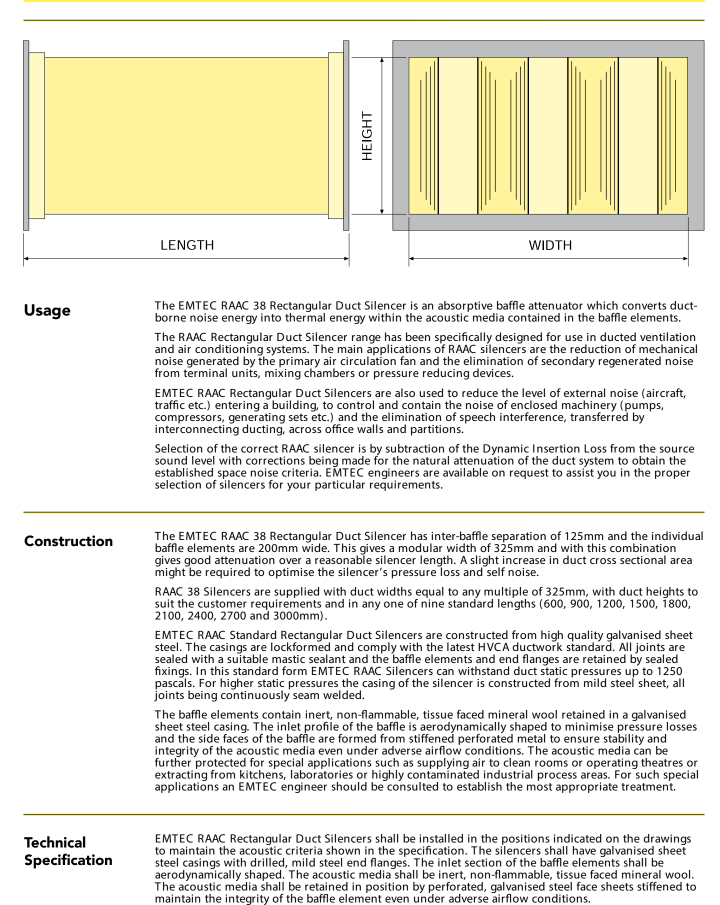


Rectangular Duct Silencer Type RAAC 38



Acoustic

Length (mm)	Dynamic Insertion Loss (dB) at Octave band centres (Hz)								
	63	125	250	500	1K	2K	4K	8K	
600	3	6	13	21	28	29	25	15	
900	4	7	15	24	32	33	29	18	
1200	5	10	19	32	39	38	31	20	
1500	5	13	24	34	43	42	35	22	
1800	6	16	28	44	47	44	38	24	
2100	7	19	33	47	50	49	41	28	
2400	8	20	36	49	50	50	43	30	
2700	9	21	38	50	50	50	45	32	
3000	10	23	40	50	50	50	47	34	

Duct Face Silencer Self Noise in dB ref 10-12

37 37

60

watts for different velocities

63 125 250 500 1K 2K 4K 8K

35 37

36 32 27

54 46

60 54

54 55

62 63 61

Duct Velocity (m/sec)	Corrections to D.I.L. in dB for duct velocities greater than 8 m/sec									
	63	125	250	500	1K	2K	4K	8K		
+ 8	-1	-2	-4	-5	-5	-4	-4	-5		
+ 12	-3	-3	-4	-6	-6	-5	-5	-6		
-8	+ 1	+ 1	+ 2	+ 3	+ 3	+ 2	+ 1	0		
-12	+ 2	+ 2	+ 3	+ 3	+ 3	+ 3	+ 3	+ 2		
\pm ve velocities are for noise and airflow in the same										

+ ve velocities are for noise and airflow in the same direction and -ve velocities where noise and airflow are in opposite directions

The silencer self noise levels .given in the table opposite are for a face area of 0.5m². For areas greater or smaller the dB corrections shown below should be applied.

Face area (m²) 0.1 0.25 0.75 1 3 5 10 Corrections to -7 -3 +2 +3 +7 +10 +13 PWL (dB)

Aerodynamic

It may be necessary to establish the correct size of silencer knowing that a certain pressure loss is required across the silencer for a given volume of air. In this case the duct face velocity is read off the chart opposite and the silencer dimensions established from the formula below:

Airflow(Q) = Duct Area (A) x Duct Face Velocity (v)

Conversely for a known duct size and airflow the pressure loss across the silencer can be obtained from the chart opposite.

Selection Example:

Velocity

(m/sec)

39

49 47 46 45 42 44 43 37

58 55 53 56

63 60

3

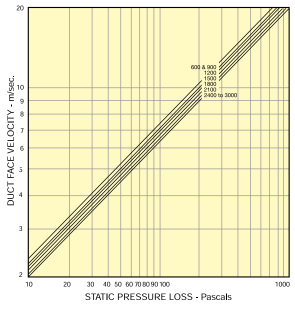
5

8

10

Assuming the airflow is $5m^3$ /sec and the maximum allowable pressure loss is 100 pascals. Assuming also that a 1200mm long silencer will meet the acoustic requirements by entering the chart opposite on the horizontal axis at 100 pascals, for a 1200mm long silencer, a duct velocity of 7.1m/sec is obtained. The duct area is then given as $A=Q/v=5/7.1=0.70m^2$. If a width of 975mm is now selected (being 3 x modular width) the height will be 720mm and the final selection will be as shown below.

EMTEC RAAC/38/1200 Silencer -975mm x 720mm x 1200mm long. PRESSURE LOSS CHART FOR EMTEC RAAC 38 SILENCER



Physical

EMTEC RAAC Rectangular Duct Silencers can be positioned at any point in a ductwork system consistent with good airflow and acoustic design considerations. The silencer performance may be compromised if the flow conditions immediately before or after the silencer location are excessively turbulent. For this reason it is recommended that a minimum length of straight ducting on both sides of the silencer be allowed equal to three times the largest duct dimension. When plantroom arrangements do not allow this minimum condition then it is advisable to incorporate turning or guide vanes into the duct design to ensure that the airflow is uniform across the silencer face area.

The EMTEC RAAC 38 Rectangular Duct Silencer has an approximate volumetric weight of 165 Kg/m³. Silencers should be installed onto angle or channel supports placed at right angles to the baffle elements across the width of the silencer. When lifting an EMTEC RAAC 38 Rectangular Duct Silencer into position on site it is important to ensure that the slings used are placed around the outside of the silencer casing and the silencer lifted with the baffle elements vertical. It is imperative that silencers not be lifted by their end flanges or by slinging through the internal airway passages.

Silencers of large dimension (above a face area of 1.5m²) can be supplied in modules for on site assembly. For individual requirements please consult an EMTEC engineer.

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