Quiet-Duct Clean-Flow[™] Silencers

Section 15000 Specifications

1.01 General

A. Furnish and install "Clean-Flow" (rectangular) silencers of the types and sizes shown on the plans and/or listed in the schedule. Silencers shall be the product of IAC Acoustics. Any specification change must be submitted in writing and approved by the Architect/Engineer, in writing, at least 10 days prior to the bid due-date.

2.01 Materials

- **A.** Outer casings of rectangular silencers shall be made of 22 gauge type #G-90 lock-former-quality galvanized steel.
- **B.** Interior partitions for rectangular silencers shall be not less than 26 gauge type #G-90 galvanized lock-formerquality perforated steel.
- **C.** Filler material shall be inorganic glass fiber of a proper density to obtain the specified acoustic performance and be packed under not less than 5% compression to eliminate voids due to vibration and settling. Material shall be inert, vermin- and moisture-proof. Filler material shall be totally encapsulated and sealed with polymeric film of an appropriate thickness. The encapsulated fill material shall be separated from the interior perforated baffles by means of a noncombustible, erosion resistant, factory-installed, acoustic stand-off. It shall not be acceptable to omit the acoustic stand-off and try to compensate for its absence by means of corrugated baffles.
- D. Combustion ratings for the silencer acoustic fill shall be not greater than the following when tested to ASTM E 84, NFPA Standard 255, or UL No. 723:

Flamespread Classification2	0
Smoke Development Rating2	0

3.01 Construction

- A. Units shall be constructed in accordance with the ASHRAE Guide recommendations for high pressure duct work. Seams shall be lock formed and mastic filled. Rectangular casing seams shall be in the corners of the silencer shell to provide maximum unit strength and rigidity. Interior partitions shall be fabricated from single-piece, margin-perforated sheets and shall have die-formed entrance and exit shapes so as to provide the maximum aerodynamic efficiency and minimum self-noise characteristics in the sound attenuator. Blunt noses or squared off partitions will not be accepted.
- **B.** Attachment of the interior partitions to the casing shall be by means of an interlocking track assembly. Tracks shall be solid galvanized steel and shall be welded to the outer casing. Attachment of the interior partitions to the tracks shall be such that a minimum of 4 thicknesses of metal exist at this location. The track assembly shall stiffen the exterior casing, provide a reinforced attachment detail for the interior partitions, and shall maintain a uniform airspace width along

the length of the silencer for consistent aerodynamic and acoustic performance. Interior partitions shall be additionally secured to the outer casing with welded nose clips at both ends of the sound attenuator.

C. Sound attenuating units shall not fail structurally when subjected to a differential air pressure of 8 inches water gauge from inside to outside the casing. Airtight construction shall be provided by use of a duct sealing compound on the job-site material and labor furnished by the contractor.

4.01 Acoustic Performance

A. All silencer ratings shall be determined in a duct-toreverberant room test facility which provides for airflow in both directions through the test silencer in accordance with ASTM Specification E477-99. The test facility shall be NVLAP accredited for the ASTM E477-99 test standard. Data from a non-accredited laboratory will not be acceptable. The test set-up and procedure shall be such that all effects due to end reflection, directivity, flanking transmission, standing waves and test chamber sound absorption are eliminated.

Acoustic ratings shall include Dynamic Insertion Loss (DIL) and Self-Noise (SN) Power Levels both for FORWARD FLOW (air and noise in same direction) and REVERSE FLOW (air and noise in opposite directions) with airflow of at least 2000 fpm entering face velocity. Data for rectangular and tubular type silencers shall be presented for tests conducted using silencers no smaller than the following cross-sections:

Rectangular, inch: 24 x 24, 24 x 30, or 24 x 36 Tubular, inch: 12, 24, 36 and 48

5.01 Aerodynamic Performance

A. Static pressure loss of silencers shall not exceed those listed in the silencer schedule as the airflow indicates. Airflow measurements shall be made in accordance with ASTM specification E477-99 and applicable portions of ASME, AMCA, and ADC airflow test codes. Tests shall be reported on the identical units for which acoustic data is presented.

6.01 Certification

A. With submittals, the manufacturer shall supply certified test data on Dynamic Insertion Loss, Self-Noise Power Levels, and Aerodynamic Performance for Reverse and Forward Flow test conditions. Test data shall be for a standard product. All rating tests shall be conducted in the same facility, shall utilize the same silencer, and shall be open to inspection upon request from the Architect/Engineer.

7.01 Duct Transitions

A. When transitions are required to adapt silencer dimensions to connecting duct work they shall be furnished by the installing contractor.

Quiet-Duct Clean-Flow[™] Silencers Type: HS

Forward & Reverse Flow Ratings



Designating Silencers

Model: 5H	S 24 x 18		
Type: HS	Length: 5'	Width: 24"	Height: 18"

The IAC Type HS Clean-Flow Quiet-Duct Silencers are designed for air handling systems requiring the ultimate in cleanliness and hygiene. They are:

- **Non-Erosive:** to eliminate carryover of inorganic particulate matter from the silencer.
- Non-Pregnable: to prevent or minimize the adsorption of gases and/or entry of Brownian particles into the fill.
- Cleanable:
 - 1. Non-removable fill permits periodic cleaning of exposed surfaces with soft brush vacuum cleaner.
 - 2. Optional removable parts also permit cleaning of concealed surfaces and replacement of acoustic fill.
- **Performance Rated:** Dynamic Insertion Loss (DIL), Self-Noise (SN) and Aerodynamic Ratings are given in Tables II, III and IV. All acoustic data are for forward and reverse flow.
- **Construction Materials:** Standard galvanized steel, polymer sheeting, acoustic infill and other materials. Special materials available on request.

	Octave Band	1	2	3	4	5	6	7	8
IAC Model	Hz	63	125	250	500	1K	2K	4K	8K
	Face Velocity, fpm			Dyn	amic Inse	rtion Loss	, dB		
	-2000	7	12	15	22	26	30	28	14
	-1000	5	9	17	25	27	32	29	14
3HS	0	5	7	15	33	26	30	19	14
	1000	5	6	13	21	24	28	29	13
	2000	5	8	11	17	21	26	31	13
	-2000	14	15	22	27	35	42	33	15
	-1000	9	13	23	31	40	47	34	16
5HS	0	8	11	22	29	38	46	34	16
	1000	8	12	18	28	36	44	34	14
	2000	8	12	16	23	32	40	33	15
	-2000	15	18	23	31	45	49	34	13
	-1000	15	17	25	41	48	50	36	14
7HS	0	13	15	22	39	48	50	38	15
	1000	11	12	19	38	49	50	38	17
	2000	11	11	16	31	45	50	35	16
	-2000	20	22	30	34	49	50	33	11
	-1000	20	24	33	44	51	51	36	11
10HS	0	17	20	31	42	52	51	38	15
	1000	14	16	27	40	51	50	39	19
	2000	14	17	24	34	48	50	36	17

Table I: Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

(+) Forward Flow / (-) Reverse Flow. Aero-acoustic performance data based on NVLAP accredited laboratory tests conducted in strict accordance with ASTM E477-99. Contact IAC if attenuation in excess of 50 dB is required.

Table II: Weights & Measures

Nominal	W/In	6	6	6	6	6	6	12	12	12	12	12	12	24	24	24
Length	H/In	18	24	30	36	42	48	18	24	30	36	42	48	18	24	30
3.	Wt/lb.	25	35	42	49	60	70	43	52	62	74	83	93	71	86	102
5'		44	63	75	87	105	126	73	89	107	125	141	158	121	147	173
7'		61	88	102	122	147	176	102	125	150	176	199	226	170	207	243
10'		86	123	150	171	206	246	155	177	212	250	N/A	N/A	241	293	345
Nominal	W/In	24	24	24	36	36	36	36	36	36	48	48	48	48	48	48
Length	H/In	36	42	48	18	24	30	36	42	48	18	24	30	36	42	48
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3'	Wt/lb.	117	132	147	81	102	142	162	182	204	142	172	204	234	264	294
3' 5'	Wt/lb.	117 204	132 230	147 256	81 142	102 177.5	142 249	162 284	182 319	204 355	142 242	172 294	204 346	234 408	264 460	294 512
-	Wt/lb.															

Table III: Aerodynamic Performance

IAC Model	L/Ft		Static Pressure Drop, i.w.g.														
	3'	0.01	0.03	0.06	0.09	0.13	0.18	0.23	0.29	0.36	0.44	0.52	0.61	0.71	0.82	0.93	1.05
НS	5'	0.02	0.04	0.07	0.10	0.15	0.20	0.26	0.33	0.41	0.49	0.59	0.69	0.80	0.91	1.04	1.17
	7'	0.02	0.04	0.07	0.11	0.16	0.21	0.28	0.35	0.44	0.53	0.63	0.74	0.85	0.98	1.11	1.26
	10'	0.02	0.04	0.08	0.12	0.18	0.24	0.32	0.40	0.49	0.60	0.71	0.83	0.97	1.11	1.26	1.43
Silencer Face Velocity, fpm		200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

Table IV: Self-Noise Power Levels, dB re: 10-12 Watts

	Octave Band	1	2	3	4	5	6	7	8
IAC Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, fpm								
	-2000	68	62	61	66	61	64	67	66
	-1000	54	51	50	51	54	56	52	40
HS	-500	40	40	39	36	47	48	37	20
(all sizes)	500	36	29	35	30	31	35	22	20
	1000	55	49	49	47	46	49	42	32
	2000	74	69	63	64	61	63	62	56

(+) Forward Flow / (-) Reverse Flow. Aero-acoustic performance data based on NVLAP accredited laboratory tests conducted in strict accordance with ASTM E477-99.

TAKE NOTE!

- Silencer Face Area is the cross-sectional area at the silencer entrance
- Face Velocity is the CFM of airflow divided by the Face Area (in sq. ft.)
- Pressure Drop for any velocity can be calculated from this equation: PD = (Actual FV/Catalog FV)2 x (Catalog PD)
- Self Noise values shown are for a four-square-foot face area silencer
- For each doubling of the face area add 3 dB to the self-noise values listed
- For each halving of the face area subtract 3 dB from the self-noise values listed
- Weights and measures are listed for limited number of available sizes