

63F RETURN / 1/2" SPACING / 30° DEFLECTION
PERFORMANCE BASED ON NOMINAL SIZES SHOWN IN BOLD

Nominal Duct Size (IN)	Nominal Duct Area sq. ft	Core Area sq. ft	Core Velocity, FPM Velocity Pressure, IN WG Negative Static Pressure, IN WG	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
				0.002 0.009	0.006 0.020	0.010 0.035	0.016 0.055	0.022 0.079	0.031 0.108	0.040 0.140	0.050 0.178	0.062 0.219	0.075 0.265	0.090 0.316	0.105 0.371	0.122 0.430	0.140 0.494
6x6	0.25	0.12	Airflow, cfm NC	24 -	36 -	49 -	61 -	73 13	85 18	97 22	109 26	122 29	134 32	146 35	158 37	170 40	182 42
8x6	0.33	0.17	Airflow, cfm NC	34 -	51 -	68 -	85 -	102 14	119 19	136 24	153 27	170 31	187 34	204 37	221 39	238 42	255 44
10x6	0.42	0.22	Airflow, cfm NC	44 -	66 -	88 -	109 10	131 16	153 21	175 25	197 29	219 32	241 35	263 38	284 41	306 43	328 45
8x8	0.44	0.27	Airflow, cfm NC	53 -	80 -	107 -	134 11	160 17	187 22	214 26	241 30	267 33	294 36	321 39	348 42	374 44	401 46
12x6	0.50	0.27	Airflow, cfm NC	53 -	80 -	107 -	134 11	160 17	187 22	214 26	241 30	267 33	294 36	321 39	348 42	374 44	401 46
14x6	0.58	0.32	Airflow, cfm NC	63 -	95 -	126 -	158 12	190 18	221 23	253 27	284 31	316 34	348 37	379 40	411 42	442 45	474 47
18x6	0.75	0.41	Airflow, cfm NC	83 -	124 -	165 -	207 13	248 19	289 24	331 28	372 32	413 35	455 38	496 41	537 44	578 46	620 48
12x8	0.67	0.42	Airflow, cfm NC	84 -	126 -	168 -	210 13	252 19	294 24	336 28	378 32	420 35	462 39	504 41	546 44	588 46	630 49
10x10	0.69	0.47	Airflow, cfm NC	94 -	141 -	188 -	234 14	281 20	328 25	375 29	422 33	469 36	516 39	563 42	609 44	656 47	703 49
22x6	0.92	0.51	Airflow, cfm NC	102 -	153 -	204 -	255 14	306 20	357 25	408 29	459 33	510 36	561 40	613 42	664 45	715 47	766 50
12x10	0.83	0.57	Airflow, cfm NC	115 -	172 -	229 -	286 15	344 21	401 26	458 30	516 34	573 37	630 40	688 43	745 46	802 48	859 50
12x12	1.00	0.73	Airflow, cfm NC	145 -	218 -	290 -	363 16	435 22	508 27	581 31	653 35	726 38	798 41	871 44	943 47	1016 49	1089 51
18x10	1.25	0.89	Airflow, cfm NC	177 -	266 -	354 10	443 17	531 23	620 28	708 32	797 36	885 39	974 42	1063 45	1151 48	1240 50	1328 52
14x14	1.36	1.04	Airflow, cfm NC	208 -	311 -	415 11	519 18	623 24	727 29	831 33	934 37	1038 40	1142 43	1246 46	1350 49	1453 51	1557 53
22x10	1.53	1.09	Airflow, cfm NC	219 -	328 -	438 11	547 18	656 24	766 29	875 33	984 37	1094 40	1203 43	1313 46	1422 49	1531 51	1641 53
18x12	1.50	1.12	Airflow, cfm NC	224 -	336 -	449 11	561 18	673 24	785 29	897 33	1009 37	1122 41	1234 44	1346 46	1458 49	1570 51	1682 54
24x10	1.67	1.20	Airflow, cfm NC	240 -	359 -	479 11	599 19	719 25	839 29	958 34	1078 38	1198 41	1318 44	1438 47	1557 49	1677 52	1797 54
18x14	1.75	1.36	Airflow, cfm NC	272 -	407 -	543 12	679 19	815 25	950 30	1086 34	1222 38	1358 42	1493 45	1629 47	1765 50	1901 52	2036 55
16x16	1.78	1.50	Airflow, cfm NC	300 -	450 -	600 13	750 20	900 26	1050 31	1200 35	1350 39	1500 42	1650 45	1800 48	1950 51	2100 53	2250 55
24x12	2.00	1.52	Airflow, cfm NC	303 -	455 -	607 13	759 20	910 26	1062 31	1214 35	1366 39	1517 42	1669 45	1821 48	1973 51	2124 53	2276 55
18x18	2.25	1.83	Airflow, cfm NC	366 -	549 -	732 14	915 21	1098 27	1281 32	1464 36	1647 40	1830 43	2013 46	2196 49	2379 52	2562 54	2745 56
24x14	2.33	1.84	Airflow, cfm NC	367 -	551 -	735 14	918 21	1102 27	1286 32	1469 36	1653 40	1837 43	2020 46	2204 49	2388 52	2572 54	2755 56
30x12	2.50	1.91	Airflow, cfm NC	383 -	574 -	765 14	957 21	1148 27	1339 32	1531 36	1722 40	1913 43	2105 46	2296 49	2487 52	2678 54	2870 56
24x16	2.67	2.16	Airflow, cfm NC	431 -	647 -	863 15	1078 22	1294 28	1509 33	1725 37	1941 41	2156 44	2372 47	2588 50	2803 52	3019 55	3234 57
20x20	2.78	2.31	Airflow, cfm NC	462 -	693 -	924 15	1155 22	1385 28	1616 33	1847 37	2078 41	2309 44	2540 47	2771 50	3002 53	3233 55	3464 57
36x12	3.00	2.31	Airflow, cfm NC	462 -	693 -	924 15	1155 22	1385 28	1616 33	1847 37	2078 41	2309 44	2540 47	2771 50	3002 53	3233 55	3464 57
42x12	3.50	2.70	Airflow, cfm NC	541 -	811 -	1082 16	1352 23	1623 29	1893 34	2164 38	2434 42	2705 45	2975 48	3246 51	3516 54	3787 56	4057 58
24x20	3.33	2.80	Airflow, cfm NC	559 -	839 -	1118 16	1398 23	1677 29	1957 34	2236 38	2516 42	2795 45	3075 48	3354 51	3634 54	3913 56	4193 58
22x22	3.36	2.84	Airflow, cfm NC	569 -	853 -	1138 16	1422 23	1706 29	1991 34	2275 38	2559 42	2844 45	3128 49	3413 51	3697 54	3981 56	4266 58
24x22	3.67	3.11	Airflow, cfm NC	623 -	934 -	1246 16	1557 24	1869 30	2180 34	2492 39	2803 43	3115 46	3426 49	3738 52	4049 54	4360 57	4672 59

• Static pressures are negative, in inches of water, measured per ANSI/ASHRAE Standard 70-2006

• NC based on room absorption of 10dB, re 10⁻¹² watts, measured per ANSI/ASHRAE Standard 70-2006

63F RETURN / 1/2" SPACING / 30° DEFLECTION (CONTINUED)
PERFORMANCE BASED ON NOMINAL SIZES SHOWN IN BOLD

Nominal Duct Size (IN)	Nominal Duct Area sq. ft	Core Area sq. ft	Core Velocity, FPM Velocity Pressure, IN WG Negative Static Pressure, IN WG	200 0.002 0.009	250 0.004 0.014	300 0.006 0.020	350 0.008 0.027	400 0.010 0.035	450 0.013 0.044	500 0.016 0.055	550 0.019 0.066	600 0.022 0.079	650 0.026 0.093	700 0.031 0.108	750 0.035 0.123	800 0.040 0.140	850 0.045 0.159
30x18	3.75	3.12	Airflow, cfm NC	624 -	780 -	936 -	1093 12	1249 16	1405 20	1561 24	1717 27	1873 30	2029 32	2185 34	2341 37	2497 39	2653 41
24x24	4.00	3.43	Airflow, cfm NC	687 -	859 -	1030 -	1202 13	1374 17	1545 21	1717 24	1889 27	2060 30	2232 33	2404 35	2576 37	2747 39	2919 41
36x18	4.50	3.77	Airflow, cfm NC	753 -	942 -	1130 -	1319 13	1507 17	1695 21	1884 25	2072 28	2260 30	2449 33	2637 35	2826 38	3014 40	3202 42
36x20	5.00	4.25	Airflow, cfm NC	851 -	1063 -	1276 -	1489 14	1701 18	1914 22	2127 25	2339 28	2552 31	2765 34	2977 36	3190 38	3403 40	3615 42
42x18	5.25	4.41	Airflow, cfm NC	883 -	1103 -	1324 -	1545 14	1765 18	1986 22	2207 25	2427 29	2648 31	2869 34	3089 36	3310 38	3531 41	3751 43
28x28	5.44	4.78	Airflow, cfm NC	956 -	1195 -	1434 -	1673 14	1913 19	2152 22	2391 26	2630 29	2869 32	3108 34	3347 37	3586 39	3825 41	4064 43
42x20	5.83	4.98	Airflow, cfm NC	997 -	1246 -	1495 10	1744 15	1993 19	2242 23	2491 26	2740 29	2990 32	3239 35	3488 37	3737 39	3986 41	4235 43
48x18	6.00	5.06	Airflow, cfm NC	1012 -	1265 -	1518 10	1771 15	2024 19	2277 23	2530 26	2782 29	3035 32	3288 35	3541 37	3794 39	4047 41	4300 43
30x30	6.25	5.54	Airflow, cfm NC	1108 -	1385 -	1661 10	1938 15	2215 19	2492 23	2769 27	3046 30	3323 33	3600 35	3877 37	4154 40	4431 42	4707 44
46x22	7.03	6.09	Airflow, cfm NC	1219 -	1523 -	1828 11	2133 16	2438 20	2742 24	3047 27	3352 30	3656 33	3961 36	4266 38	4570 40	4875 42	5180 44
42x24	7.00	6.12	Airflow, cfm NC	1224 -	1530 -	1836 11	2143 16	2449 20	2755 24	3061 27	3367 30	3673 33	3979 36	4285 38	4591 40	4897 42	5203 44
32x32	7.11	6.35	Airflow, cfm NC	1270 -	1588 -	1905 11	2223 16	2540 20	2858 24	3175 27	3493 30	3810 33	4128 36	4445 38	4763 40	5081 42	5398 44
36x30	7.50	6.68	Airflow, cfm NC	1337 -	1671 -	2005 11	2339 16	2674 20	3008 24	3342 28	3676 31	4010 33	4345 36	4679 38	5013 41	5347 43	5681 45
48x24	8.00	7.02	Airflow, cfm NC	1403 -	1754 -	2105 11	2456 16	2807 21	3158 24	3509 28	3860 31	4210 34	4561 36	4912 39	5263 41	5614 43	5965 45
36x34	8.50	7.66	Airflow, cfm NC	1531 -	1914 -	2297 12	2680 17	3063 21	3445 25	3828 28	4211 31	4594 34	4977 37	5359 39	5742 41	6125 43	6508 45
42x30	8.75	7.83	Airflow, cfm NC	1566 -	1957 -	2349 12	2740 17	3132 21	3523 25	3915 28	4306 32	4698 34	5089 37	5481 39	5872 41	6264 44	6655 46
36x36	9.00	8.14	Airflow, cfm NC	1628 -	2036 -	2443 12	2850 17	3257 21	3664 25	4071 29	4478 32	4885 35	5293 37	5700 39	6107 42	6514 44	6921 46
48x30	10.00	8.98	Airflow, cfm NC	1795 -	2244 -	2693 13	3141 18	3590 22	4039 26	4488 29	4937 32	5385 35	5834 38	6283 40	6732 42	7181 44	7629 46
38x38	10.03	9.12	Airflow, cfm NC	1824 -	2280 -	2736 13	3193 18	3649 22	4105 26	4561 29	5017 32	5473 35	5929 38	6385 40	6841 42	7297 44	7753 46
42x36	10.50	9.54	Airflow, cfm NC	1908 -	2385 -	2861 13	3338 18	3815 22	4292 26	4769 29	5246 33	5723 35	6200 38	6677 40	7154 43	7631 45	8107 47
46x34	10.86	9.84	Airflow, cfm NC	1969 -	2461 -	2953 13	3445 18	3938 22	4430 26	4922 30	5414 33	5906 36	6398 38	6891 40	7383 43	7875 45	8367 47
42x38	11.08	10.11	Airflow, cfm NC	2022 -	2527 -	3032 13	3538 18	4043 23	4548 26	5054 30	5559 33	6065 36	6570 38	7075 41	7581 43	8086 45	8591 47
40x40	11.11	10.16	Airflow, cfm NC	2031 -	2539 -	3047 13	3555 18	4063 23	4570 26	5078 30	5586 33	6094 36	6602 38	7109 41	7617 43	8125 45	8633 47
48x36	12.00	10.93	Airflow, cfm NC	2187 -	2734 -	3280 14	3827 19	4374 23	4920 27	5467 30	6014 33	6560 36	7107 39	7654 41	8201 43	8747 45	9294 47
42x42	12.25	11.25	Airflow, cfm NC	2249 -	2812 -	3374 14	3936 19	4499 23	5061 27	5623 30	6186 33	6748 36	7310 39	7873 41	8435 43	8997 45	9560 47
44x44	13.44	12.39	Airflow, cfm NC	2478 -	3098 -	3718 14	4337 19	4957 24	5577 27	6196 31	6816 34	7435 37	8055 39	8675 42	9294 44	9914 46	10534 48
48x42	14.00	12.89	Airflow, cfm NC	2578 -	3223 -	3868 15	4512 20	5157 24	5802 28	6446 31	7091 34	7735 37	8380 39	9025 42	9669 44	10314 46	10959 48
46x46	14.69	13.59	Airflow, cfm NC	2719 -	3398 -	4078 15	4758 20	5438 24	6117 28	6797 31	7477 34	8156 37	8836 40	9516 42	10195 44	10875 46	11555 48
48x46	15.33	14.20	Airflow, cfm NC	2840 -	3549 -	4259 15	4969 20	5679 24	6389 28	7099 32	7809 35	8519 37	9229 40	9939 42	10648 45	11358 47	12068 49
48x48	16.00	14.85	Airflow, cfm NC	2970 -	3713 10	4455 15	5198 20	5940 25	6683 28	7425 32	8168 35	8910 38	9653 40	10395 43	11138 45	11881 47	12623 49

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60F RETURN / 1/2" SPACING / 0° DEFLECTION
PERFORMANCE BASED ON NOMINAL SIZES SHOWN IN BOLD

Nominal Duct Size (IN)	Nominal Duct Area sq. ft	Core Area sq. ft	Core Velocity, FPM	200 0.002 0.005	300 0.006 0.012	400 0.010 0.020	500 0.016 0.032	600 0.022 0.046	700 0.031 0.063	800 0.040 0.082	900 0.050 0.104	1000 0.062 0.128	1100 0.075 0.155	1200 0.090 0.184	1300 0.105 0.216	1400 0.122 0.251	1500 0.140 0.288
6x6	0.25	0.12	Airflow, cfm NC	24 -	36 -	49 -	61 -	73 12	85 16	97 20	109 24	122 27	134 29	146 32	158 34	170 36	182 38
8x6	0.33	0.17	Airflow, cfm NC	34 -	51 -	68 -	85 -	102 13	119 17	136 21	153 25	170 28	187 30	204 33	221 35	238 37	255 39
10x6	0.42	0.22	Airflow, cfm NC	44 -	66 -	88 -	109 -	131 14	153 18	175 22	197 25	219 28	241 31	263 34	284 36	306 38	328 40
8x8	0.44	0.27	Airflow, cfm NC	53 -	80 -	107 -	134 -	160 14	187 19	214 22	241 26	267 29	294 32	321 34	348 37	374 39	401 41
12x6	0.50	0.27	Airflow, cfm NC	53 -	80 -	107 -	134 -	160 14	187 19	214 22	241 26	267 29	294 32	321 34	348 37	374 39	401 41
14x6	0.58	0.32	Airflow, cfm NC	63 -	95 -	126 -	158 -	190 15	221 19	253 23	284 26	316 29	348 32	379 35	411 37	442 39	474 41
18x6	0.75	0.41	Airflow, cfm NC	83 -	124 -	165 -	207 10	248 15	289 20	331 24	372 27	413 30	455 33	496 36	537 38	578 40	620 42
12x8	0.67	0.42	Airflow, cfm NC	84 -	126 -	168 -	210 10	252 15	294 20	336 24	378 27	420 30	462 33	504 36	546 38	588 40	630 42
10x10	0.69	0.47	Airflow, cfm NC	94 -	141 -	188 -	234 11	281 16	328 20	375 24	422 28	469 31	516 33	563 36	609 38	656 40	703 42
22x6	0.92	0.51	Airflow, cfm NC	102 -	153 -	204 -	255 11	306 16	357 21	408 24	459 28	510 31	561 34	613 36	664 39	715 41	766 43
12x10	0.83	0.57	Airflow, cfm NC	115 -	172 -	229 -	286 11	344 16	401 21	458 25	516 28	573 31	630 34	688 37	745 39	802 41	859 43
12x12	1.00	0.73	Airflow, cfm NC	145 -	218 -	290 -	363 12	435 17	508 22	581 26	653 29	726 32	798 35	871 37	943 40	1016 42	1089 44
18x10	1.25	0.89	Airflow, cfm NC	177 -	266 -	354 -	443 12	531 18	620 22	708 26	797 30	885 33	974 35	1063 38	1151 40	1240 42	1328 44
14x14	1.36	1.04	Airflow, cfm NC	208 -	311 -	415 -	519 13	623 18	727 23	831 27	934 30	1038 33	1142 36	1246 38	1350 41	1453 43	1557 45
22x10	1.53	1.09	Airflow, cfm NC	219 -	328 -	438 -	547 13	656 18	766 23	875 27	984 30	1094 33	1203 36	1313 39	1422 41	1531 43	1641 45
18x12	1.50	1.12	Airflow, cfm NC	224 -	336 -	449 -	561 13	673 18	785 23	897 27	1009 30	1122 33	1234 36	1346 39	1458 41	1570 43	1682 45
24x10	1.67	1.20	Airflow, cfm NC	240 -	359 -	479 -	599 13	719 19	839 23	958 27	1078 30	1198 34	1318 36	1438 39	1557 41	1677 43	1797 45
18x14	1.75	1.36	Airflow, cfm NC	272 -	407 -	543 -	679 14	815 19	950 24	1086 27	1222 31	1358 34	1493 37	1629 39	1765 42	1901 44	2036 46
16x16	1.78	1.50	Airflow, cfm NC	300 -	450 -	600 -	750 14	900 19	1050 24	1200 28	1350 31	1500 34	1650 37	1800 40	1950 42	2100 44	2250 46
24x12	2.00	1.52	Airflow, cfm NC	303 -	455 -	607 -	759 14	910 19	1062 24	1214 28	1366 31	1517 34	1669 37	1821 40	1973 42	2124 44	2276 46
18x18	2.25	1.83	Airflow, cfm NC	366 -	549 -	732 -	915 15	1098 20	1281 24	1464 28	1647 32	1830 35	2013 38	2196 40	2379 42	2562 44	2745 46
24x14	2.33	1.84	Airflow, cfm NC	367 -	551 -	735 -	918 15	1102 20	1286 24	1469 28	1653 32	1837 35	2020 38	2204 40	2388 42	2572 44	2755 46
30x12	2.50	1.91	Airflow, cfm NC	383 -	574 -	765 -	957 15	1148 20	1339 25	1531 28	1722 32	1913 35	2105 38	2296 40	2487 43	2678 45	2870 47
24x16	2.67	2.16	Airflow, cfm NC	431 -	647 -	863 -	1078 15	1294 20	1509 25	1725 29	1941 32	2156 35	2372 38	2588 41	2803 43	3019 45	3234 47
20x20	2.78	2.31	Airflow, cfm NC	462 -	693 -	924 -	1155 15	1385 21	1616 25	1847 29	2078 32	2309 36	2540 38	2771 41	3002 43	3233 45	3464 47
36x12	3.00	2.31	Airflow, cfm NC	462 -	693 -	924 -	1155 15	1385 21	1616 25	1847 29	2078 32	2309 36	2540 38	2771 41	3002 43	3233 45	3464 47
42x12	3.50	2.70	Airflow, cfm NC	541 -	811 -	1082 -	1352 16	1623 21	1893 26	2164 30	2434 33	2705 36	2975 39	3246 41	3516 44	3787 46	4057 48
24x20	3.33	2.80	Airflow, cfm NC	559 -	839 -	1118 -	1398 16	1677 21	1957 26	2236 30	2516 33	2795 36	3075 39	3354 41	3634 44	3913 46	4193 48
22x22	3.36	2.84	Airflow, cfm NC	569 -	853 -	1138 10	1422 16	1706 21	1991 26	2275 30	2559 33	2844 36	3128 39	3413 41	3697 44	3981 46	4266 48
24x22	3.67	3.11	Airflow, cfm NC	623 -	934 -	1246 10	1557 16	1869 22	2180 26	2492 30	2803 33	3115 36	3426 39	3738 42	4049 44	4360 46	4672 48

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• NC based on room absorption of 10dB, re 10⁻¹² watts, measured per ANSI/ASHRAE Standard 70-2006

60F RETURN / 1/2" SPACING / 0° DEFLECTION (CONTINUED)
PERFORMANCE BASED ON NOMINAL SIZES SHOWN IN BOLD

Nominal Duct Size (IN)	Nominal Duct Area sq. ft	Core Area sq. ft	Core Velocity, FPM Velocity Pressure, IN WG Negative Static Pressure, IN WG	300 0.006 0.012	350 0.008 0.016	400 0.010 0.020	450 0.013 0.026	500 0.016 0.032	550 0.019 0.039	600 0.022 0.046	650 0.026 0.054	700 0.031 0.063	800 0.040 0.082	900 0.050 0.104	1000 0.062 0.128	1100 0.075 0.155	1200 0.090 0.184
30x18	3.75	3.12	Airflow, cfm NC	936 -	1093 -	1249 10	1405 13	1561 16	1717 19	1873 22	2029 24	2185 26	2497 30	2809 33	3122 36	3434 39	3746 42
24x24	4.00	3.43	Airflow, cfm NC	1030 -	1202 -	1374 10	1545 14	1717 17	1889 19	2060 22	2232 24	2404 26	2747 30	3091 34	3434 37	3777 40	4121 42
36x18	4.50	3.77	Airflow, cfm NC	1130 -	1319 -	1507 10	1695 14	1884 17	2072 20	2260 22	2449 24	2637 27	3014 31	3391 34	3767 37	4144 40	4521 42
36x20	5.00	4.25	Airflow, cfm NC	1276 -	1489 -	1701 11	1914 14	2127 17	2339 20	2552 23	2765 25	2977 27	3403 31	3828 34	4253 37	4679 40	5104 43
42x18	5.25	4.41	Airflow, cfm NC	1324 -	1545 -	1765 11	1986 14	2207 17	2427 20	2648 23	2869 25	3089 27	3531 31	3972 34	4413 38	4855 40	5296 43
28x28	5.44	4.78	Airflow, cfm NC	1434 -	1673 -	1913 11	2152 15	2391 18	2630 20	2869 23	3108 25	3347 27	3825 31	4303 35	4781 38	5259 41	5738 43
42x20	5.83	4.98	Airflow, cfm NC	1495 -	1744 -	1993 11	2242 15	2491 18	2740 20	2990 23	3239 25	3488 28	3986 31	4484 35	4983 38	5481 41	5979 43
48x18	6.00	5.06	Airflow, cfm NC	1518 -	1771 -	2024 11	2277 15	2530 18	2782 21	3035 23	3288 25	3541 28	4047 31	4553 35	5059 38	5565 41	6071 43
30x30	6.25	5.54	Airflow, cfm NC	1661 -	1938 -	2215 12	2492 15	2769 18	3046 21	3323 23	3600 26	3877 28	4431 32	4984 35	5538 38	6092 41	6646 44
46x22	7.03	6.09	Airflow, cfm NC	1828 -	2133 -	2438 12	2742 15	3047 18	3352 21	3656 24	3961 26	4266 28	4875 32	5484 35	6094 38	6703 41	7313 44
42x24	7.00	6.12	Airflow, cfm NC	1836 -	2143 -	2449 12	2755 15	3061 18	3367 21	3673 24	3979 26	4285 28	4897 32	5509 35	6122 39	6734 41	7346 44
32x32	7.11	6.35	Airflow, cfm NC	1905 -	2223 -	2540 12	2858 15	3175 18	3493 21	3810 24	4128 26	4445 28	5081 32	5716 36	6351 39	6986 41	7621 44
36x30	7.50	6.68	Airflow, cfm NC	2005 -	2339 -	2674 12	3008 16	3342 19	3676 21	4010 24	4345 26	4679 28	5347 32	6016 36	6684 39	7352 42	8021 44
48x24	8.00	7.02	Airflow, cfm NC	2105 -	2456 -	2807 12	3158 16	3509 19	3860 22	4210 24	4561 26	4912 29	5614 32	6316 36	7017 39	7719 42	8421 44
36x34	8.50	7.66	Airflow, cfm NC	2297 -	2680 -	3063 13	3445 16	3828 19	4211 22	4594 24	4977 27	5359 29	6125 33	6891 36	7656 39	8422 42	9188 44
42x30	8.75	7.83	Airflow, cfm NC	2349 -	2740 -	3132 13	3523 16	3915 19	4306 22	4698 24	5089 27	5481 29	6264 33	7047 36	7830 39	8613 42	9396 45
36x36	9.00	8.14	Airflow, cfm NC	2443 -	2850 -	3257 13	3664 16	4071 19	4478 22	4885 25	5293 27	5700 29	6514 33	7328 36	8142 39	8957 42	9771 45
48x30	10.00	8.98	Airflow, cfm NC	2693 -	3141 -	3590 13	4039 16	4488 20	4937 22	5385 25	5834 27	6283 29	7181 33	8078 37	8976 40	9873 42	10771 45
38x38	10.03	9.12	Airflow, cfm NC	2736 -	3193 -	3649 13	4105 16	4561 20	5017 22	5473 25	5929 27	6385 29	7297 33	8209 37	9122 40	10034 42	10946 45
42x36	10.50	9.54	Airflow, cfm NC	2861 -	3338 -	3815 13	4292 17	4769 20	5246 22	5723 25	6200 27	6677 29	7631 33	8584 37	9538 40	10492 43	11446 45
46x34	10.86	9.84	Airflow, cfm NC	2953 -	3445 -	3938 13	4430 17	4922 20	5414 23	5906 25	6398 27	6891 30	7875 33	8859 37	9844 40	10828 43	11813 45
42x38	11.08	10.11	Airflow, cfm NC	3032 -	3538 -	4043 13	4548 17	5054 20	5559 23	6065 25	6570 27	7075 30	8086 34	9097 37	10108 40	11118 43	12129 45
40x40	11.11	10.16	Airflow, cfm NC	3047 -	3555 -	4063 13	4570 17	5078 20	5586 23	6094 25	6602 28	7109 30	8125 34	9141 37	10156 40	11172 43	12188 45
48x36	12.00	10.93	Airflow, cfm NC	3280 -	3827 10	4374 14	4920 17	5467 20	6014 23	6560 25	7107 28	7654 30	8747 34	9841 37	10934 40	12027 43	13121 46
42x42	12.25	11.25	Airflow, cfm NC	3374 -	3936 10	4499 14	5061 17	5623 20	6186 23	6748 25	7310 28	7873 30	8977 34	10122 37	11247 40	12371 43	13496 46
44x44	13.44	12.39	Airflow, cfm NC	3718 -	4337 10	4957 14	5577 17	6196 20	6816 23	7435 26	8055 28	8675 30	9914 34	11153 38	12392 41	13632 43	14871 46
48x42	14.00	12.89	Airflow, cfm NC	3868 -	4512 10	5157 14	5802 18	6446 21	7091 23	7735 26	8380 28	9025 30	10314 34	11603 38	12892 41	14182 44	15471 46
46x46	14.69	13.59	Airflow, cfm NC	4078 -	4758 10	5438 14	6117 18	6797 21	7477 24	8156 26	8836 28	9516 31	10875 34	12234 38	13594 41	14953 44	16313 46
48x46	15.33	14.20	Airflow, cfm NC	4259 -	4969 11	5679 14	6389 18	7099 21	7809 24	8519 26	9229 29	9939 31	11358 35	12778 38	14198 41	15618 44	17038 46
48x48	16.00	14.85	Airflow, cfm NC	4455 -	5198 11	5940 15	6683 18	7425 21	8168 24	8910 26	9653 29	10395 31	11881 35	13366 38	14851 41	16336 44	17821 47

• Static pressures are negative, in inches of water, measured per ANSI/ASHRAE Standard 70-2006

• NC based on room absorption of 10dB, re 10⁻¹² watts, measured per ANSI/ASHRAE Standard 70-2006