



Fan Coil	Room #	Room Type	Min Airflow Requirement - Code	Min Airflow Requirement - Cooling	Measured Airflow
			CFM	CFM	CFM
Level 1					
FC 3-1	108	Corridor	40	94	365
	109	Lobby	94	306	740
FC 3-2	123	Office	64	149	265
	125	Office	114	315	525
	127	Office	64	147	260
FC 3-3	108	Corridor	87	213	590
	128	Office	64	150	230
	129	Office	67	153	225
	130	Office	67	155	230
	131	Office	67	155	240
	132	Office	67	153	245
	133	Copy	34	153	220
FC 3-4	134	Office	64	149	225
	108	Corridor	150	373	680
	141	Office	67	151	260
	142	Office	67	151	240
	143	Office	64	149	235
	144	Office	64	149	260
	145	Office	67	151	245
	146	Office	67	153	260
	147	Office	67	152	260
	148	Office	67	151	255
153	Office	67	165	260	

CFM = cubic feet/minute of airflow

Minimum Airflow Requirement - Code = Based on 2007 California Mechanical Code.

Minimum Airflow Requirement - Cooling = Based on industry standard for cooling in offices.

Fan Coil	Room #	Room Type	Min Airflow Requirement - Code	Min Airflow Requirement - Cooling	Measured Airflow
			CFM	CFM	CFM
Level 2					
FC 3-5	208	Corridor	40	94	310
	209	Lobby	94	308	310
	211	Office	40	108	130
	212	Office	40	113	105
	213	Office	40	115	155
	214	Office	74	200	230
	215	Office	67	154	250
	216	Office	67	154	135
FC 3-6	217	Conference	350	387	505
	208	Corridor	87	213	605
	228	Office	67	151	225
	229	Office	67	153	215
	230	Office	67	157	215
	231	Office	67	155	225
	232	Office	67	153	215
	233	Office	67	153	220
FC 3-7	234	Office	64	149	220
	224	Office	67	152	240
	225	Office	67	154	225
	226	Office	67	155	225
FC 3-8	227	Office	67	152	225
	208	Corridor	150	373	610
	239	Office	67	151	225
	240	Office	114	308	440
	242	Office	110	292	445
	244	Office	64	149	225
FC 3-9	246	Office	114	316	440
	247	Office	67	197	220
	248	Office	67	197	245
	249	Office	67	197	240
	250	Office	67	197	235
	251	Office	67	197	230
	252	Office	67	197	240
253	Office	67	197	235	

CFM = cubic feet/minute of airflow

Minimum Airflow Requirement - Code = Based on 2007 California Mechanical Code.

Minimum Airflow Requirement - Cooling = Based on industry standard for cooling in offices.



Fan Coil	Room #	Room Type	Min Airflow Requirement - Code	Min Airflow Requirement - Cooling	Measured Airflow
			CFM	CFM	CFM
Level 3					
FC 3-10	307	Corridor	40	94	425
	308	Lobby	94	308	715
FC 3-11	323	Storage	54	126	160
	325	Office	67	154	195
	326	Office	67	155	200
FC 3-12	327	Office	67	152	195
	307	Corridor	87	213	555
	328	Office	67	151	220
	329	Office	67	153	220
	330	Office	67	157	215
	331	Office	67	155	205
	332	Office	67	153	210
FC 3-13	333	Office	67	153	205
	334	Office	64	149	205
	307	Corridor	150	373	615
	339	Office	67	151	225
	340	Office	67	151	225
	341	Office	67	152	240
	342	Office	67	151	255
	343	Office	64	144	245
FC 3-14	344	Office	64	149	240
	345	Office	67	151	220
	346	Office	67	153	235
	347	Office	67	197	220
	348	Office	67	197	220
	349	Office	67	197	230
	350	Office	67	197	225
FC 3-14	351	Office	67	197	220
	352	Office	67	197	220
	353	Office	67	197	220

CFM = cubic feet/minute of airflow

Minimum Airflow Requirement - Code = Based on 2007 California Mechanical Code.

Minimum Airflow Requirement - Cooling = Based on industry standard for cooling in offices.

Fan Coil	Room #	Room Type	Min Airflow Requirement - Code	Min Airflow Requirement - Cooling	Measured Airflow
			CFM	CFM	CFM
Level 4					
FC 3-15	408	Corridor	40	281	800
	409	Lobby	94	103	795
FC 3-16	422	Office	24	28	65
	423	Office	67	154	295
	424	Office	67	152	270
	425	Office	67	154	285
	426	Office	67	155	270
	427	Office	67	152	300
FC 3-17	408	Corridor	87	213	430
	428	Office	67	151	220
	429	Office	67	153	205
	430	Office	67	157	220
	431	Office	67	155	210
	432	Office	67	153	205
	433	Office	67	153	215
	434	Office	64	149	175
FC 3-18	408	Corridor	150	373	650
	439	Office	67	151	480
	440	Office	67	151	380
	441	Office	67	152	315
	442	Office	67	151	325
	443	Office	64	144	380
	444	Office	64	149	350
	445	Office	67	151	345
FC 3-19	446	Office	67	153	310
	447	Office	67	197	195
	448	Office	67	197	205
	449	Office	67	197	205
	450	Office	67	197	240
	451	Office	67	197	205
	452	Office	67	197	180
453	Office	67	197	210	

CFM = cubic feet/minute of airflow

Minimum Airflow Requirement - Code = Based on 2007 California Mechanical Code.

Minimum Airflow Requirement - Cooling = Based on industry standard for cooling in offices.