

Load / Airflow Summary

By RLF

System	Zone	Room **	Floor Area ft²	People #	Coil Cooling Sensible Btu/h	Coil Cooling Total Btu/h	Space Design Max SA cfm	Air Changes ach/hr	VAV Minimum SA cfm	VAV Minimum %	Main Coil Heating Sensible Btu/h	Heating Fan Max SA cfm	Percent OA Clg	Htg
Alternative 1														
		174-ENTRY/RECEPTION	Rm Peak	237	4.0	15,460	16,672	580	18.34	174	30	-10,548	406	2.5 2.5
		174E-OFFICE	Rm Peak	157	2.0	6,449	7,136	213	10.18	64	30	-4,624	149	4.4 4.4
		174F-CORRIDOR	Rm Peak	264	0.0	8,030	8,706	243	6.89	73	30	-6,224	170	6.5 6.5
		175A-OFFICE	Rm Peak	80	1.0	2,752	3,143	86	8.09	26	30	-1,435	60	5.6 5.6
		175B-OFFICE	Rm Peak	80	1.0	2,745	3,136	86	8.06	26	30	-1,426	60	5.6 5.6
		175C-OFFICE	Rm Peak	80	1.0	2,752	3,143	86	8.09	26	30	-1,435	60	5.6 5.6
		175D-OFFICE	Rm Peak	80	1.0	2,752	3,143	86	8.09	26	30	-1,435	60	5.6 5.6
		175-ELEC	Rm Peak	46	0.0	2,287	2,369	82	13.32	25	30	-2,816	57	3.4 3.4
AHU		Sys Peak	1,024	10.0	42,874	47,096	1,462				-29,942	1,014	4.2	4.2
AHU		Sys Block	1,024	10.0	43,249	47,031	1,453				-29,942	1,014	4.2	4.2

* This report does not display heating only systems.