

Air Flow Data Chart

Hood Style	Cooking Temperature Surface	Exhaust CFM	Supply CFM	Overhang	
		Per Linear ft. (Min.)	Per Linear ft. (Max.)	Front	Sides
Wall Style	450°F	258	207 (80%)	6"	6"
	600°F	354	237 (67%)	10"	8"
1-piece Island (V) Bank	450°F	451	362 (80%)	12"	12"
	600°F	619	417 (67%)	20"	16"
2-piece Island (2 Wall hoods)	450°F	516	414 (80%)	12"	12"
	600°F	708	476 (67%)	20"	16"
Cooking Surface Temperatures					
450°F 600°F	Ovens, Steamers, Kettles, Open Burner Ranges, Griddles, Fryers Gas and Electric Charbroilers, Woks				