

Building Ventilation Design Criteria						
Total Building Outdoor Air Intake	Total Building Exhaust Air (see Section 5.9.2)	Outdoor Air Cleaning Required (See Section 6.2.1)		Occupied Space Relative Humidity (Choose One Criterion per Section 5.9.1)		Air Balancing (See Section 5.1.3)
		Particulate Matter	Ozone	Peak Outdoor DP at Peak Indoor Latent Load	Lowest Space SHR at Concurrent Outdoor Condition	
(cfm)	(cfm)	(Yes/No)	(Yes/No)	(% RH based on equipment selection)	(% RH based on equipment selection)	(NEBB, AABC, etc.)

Space Identification	Space Type	Occupant Density	Rate/Person	Rate/SF	Zone Air Distribution Effectiveness	System Ventilation Efficiency	Class of Air
(List number or name of each ventilation zone, such as office number or name, retail space name, classroom number)	(List occupancy category of the space from Table 6.2.2.1 such as office space, retail sales, classroom age 5–8, etc.)	(People/ft <sup>2</sup> or m <sup>2</sup> )	(cfm or L/s)	(cfm or L/s)	(Table 6.2.2.2)	(Table 6.2.5.2 or Normative Appendix A)	(Tables 5.16.1 or 6.2.21; include justification for classification if not in these tables)