



CEILING-TO-ATTIC EXHAUST VENT

HOW MANY UP-DUX® CEILING-TO-ATTIC EXHAUST VENTS DO I NEED? HOW MUCH ATTIC VENTILATION DO I NEED?

Use the table below to estimate both the number of UP-DUX® vents that should be installed in your home and the approximate square footage of attic ventilation (60% free attic louver face area) that should exist.

Standard Cooler CFM Rating	3300	4200	4800	5500	5800	6500	7000	7600	8400
Home Size (Square Feet)	825	1050	1200	1375	1450	1625	1750	1900	2100
Recommended Number of Up-Dux® Vents	3	4	5	5	6	6	7	7	8
Attic Ventilation Area* (Square Feet)	5.3	6.7	8.0	9.2	9.7	10.7	11.7	12.7	14.0

*60% Free Louver Surface Area.

NOTE: The number of recommended Up-Dux® vents can also be estimated as follows: One Up-Dux® vent for every normal size room (e.g., bedroom, living room and kitchen) and two for over-sized rooms.

(The above information is estimated and may vary based on duct system type, cooler type and actual certified air delivery)