## **Envisivent Air Flow Data**



tested by: Airflow Sciences Corporation

## **Cold Air Returns**

				Core Velocity [FPM]	300	400	500	600	700	800	1000	1200	1400
Product Identifier	Opening Width [in]	Opening Height [in]	Core Area [ft²]	Core Velocity Pressure ["wc]	0.006	0.010	0.016	0.022	0.030	0.040	0.062	0.090	0.122
REM Air Return 30 x 8	28	8	1.556	Flow [CFM]	283	377	471	565	659	754	942	1130	1319
				Static Pressure ["wc]	0.024	0.042	0.065	0.094	0.128	0.167	0.261	0.376	0.512

## Notes:

- 1. The test procedures are based on ASHRAE 70.
- 2. Core Velocity The average airstream velocity at the face of the grille, measured in feet per minute.
- 3. Core Velocity Pressure The dynamic pressure of the airstream at the grille face. This pressure is relative to the core velocity and reported in inches of water ("wc)
- 4. Flow Rate The volumetric rate of airflow through the grille, measured in cubic feet per minute (CFM)
- 5. Static Pressure The air pressure difference across the grille at a given flow rate or velocity, measured in inches of water ("wc).
- 6. Throw The distance away from a supply grille (i.e. perpendicular to the grille face) where the airstream velocity has slowed to a particular envelope velocity.
- 7. PER = PERMANENT/REM = REMOVABLE.