## 1 = OA: Outside Air intake 2 = SA: Supply Air to inside 3 = RA: Room Air to be exhausted **AIRFLOW** 4 = EA: Exhaust Air to outside **ORIENTATIONS INSTALLATION ORIENTATION** (SIDE VIEW) Unit must be installed in orientation shown. Parallel flow Crossflow NOTE: 1. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE ROUNDED TO THE 1 3 NEAREST EIGHTH OF AN INCH. 2. SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE. 228" 4 2 3. FILTERS REQUIRED ON UPSTREAM SIDE OF CORES. 4. UNIT WILL SHIP DISASSEMBLED AND REQUIRES ON-SITE ASSEMBLY. Performance: Crossflow airflow orientations have best thermal performance 5. DUCT WORK SUPPLIED BY OTHERS. compared to parallel flow airflow. See IOM for details. 6. RA/EA AIRSTREAM CAN BE SWITCHED TO OA/SA AIRSTREAM. EACH AIRSTREAM IS REVERSIBLE. **TOP VIEW** 24" Minimum 2" Minimum Service Area Typ. Installation Area 64 1/2" -125 1/2" Overall 120 3/8" Case 5 1/8" SIDE VIEW FRONT VIEW

Model: SA6H7W

Drawing Type: Unit Dimension Version: SEP21

