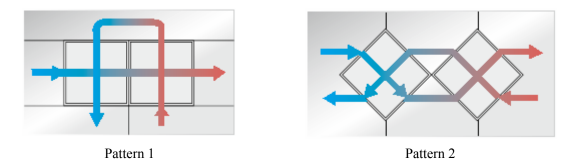
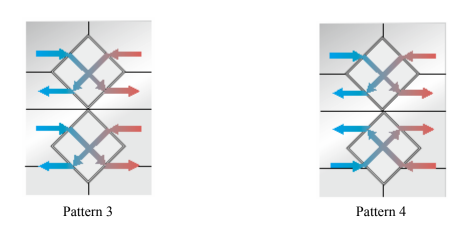
APPLICATIONS

Installation patterns

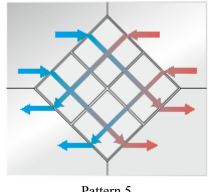
Pattern 1 and 2, to increase the heat exchange area, suitable for occasions requiring higher heat recovery efficiency, however, air resistance will increase accordingly.



Pattern 3 and 4, to increase the front face area, suitable for occasions requiring large airflow, both air resistance and heat recovery efficiency remain stable.



Pattern 5, to increase both front face area and heat exchange area, suitable occasions requiring higher heat recovery efficiency and large airflow.



Pattern 5