

UNITAIR™

Metal

Enerconcept offers the most simple and economical way to preheat outside air

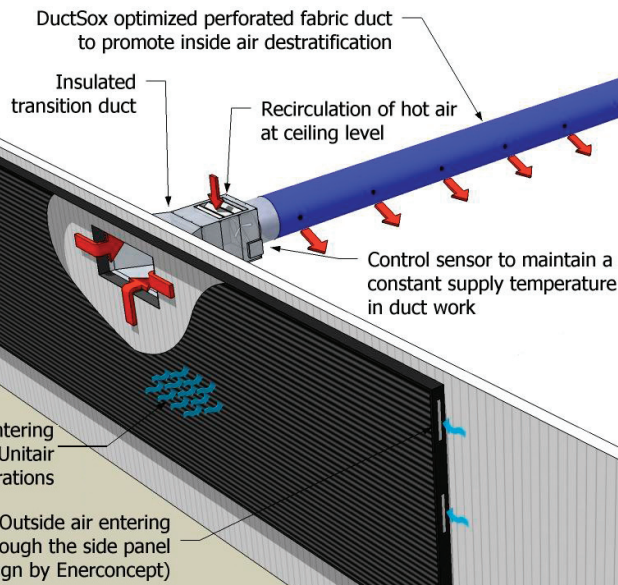
The Unitair™ is a metal collector that preheats outside make-up air admitted into the building, in a very simple manner.



T. 819 843.1323 | F. 819 843.7103
info@enerconcept.com
enerconcept.com

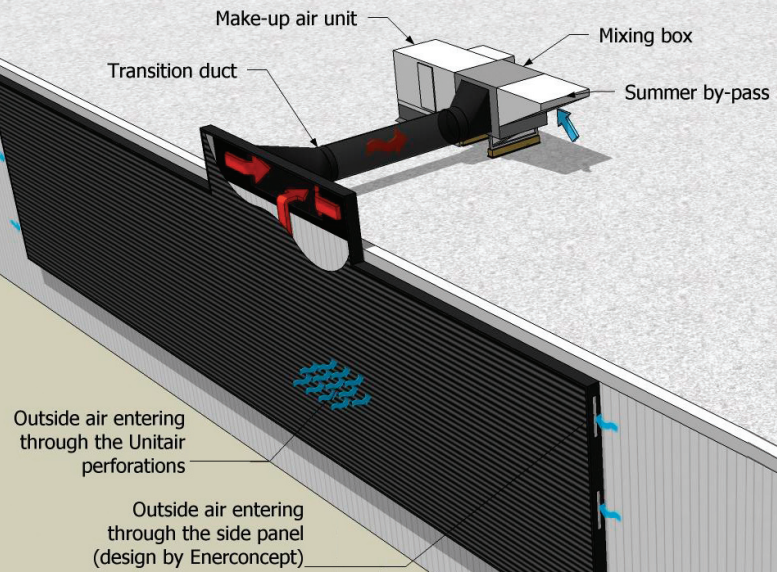
outside air preheating: main configurations

Direct supply by ventilation



The fan pulls in the air coming from the Unitair collector and mixes it with inside air in order to maintain a constant supply temperature, therefore reducing the energy consumption while balancing interior air flows.

Tied to make-up air unit



The Unitair collector system preheats the air which is drawn in by the ventilation unit, therefore reducing fuel consumption and energy costs.



Fully integrated from an architectural point of view, the Unitair collector is well-suited for institutional and industrial buildings for which aesthetic and/or resistance requires a metal siding wall.

The Unitair lends itself perfectly to buildings where a large wall surface is available in relation to the required fresh air flow.

Each project is unique depending on the required air flow and available wall surface.

Benefits

Easy to install
Tailored design
Cost effective
Maintenance free

