

## The THINBREEZE Flat Revolution

The THINBREEZE is a revolutionary new ventilation system that can reduce building heating cost by up to 30% and reduce the total building volume by up to 15% while cleaning the air.

The THINBREEZE solves an inherent problem of currently available ventilation systems, where the powerful central systems are too bulky and waste valuable indoor space, and the smaller decentral systems are less powerful resulting in worse performance and lower reliability.

The THINBREEZE is a flat 2-inch thin heat recovery ventilation that fits within any wall or on any ceiling. We utilize previously unused space to provide high quality ventilation.

The core of our technology is a unique flat countercurrent blower unit with outstanding performance. The system can easily be scaled and is suitable for both central and decentral ventilation.



Countercurrent flat blower (patented)

With THINBREEZE, we can start the flat revolution of building ventilation.



THINBREEZE™ WALL

### Improving Indoor Air Quality while Lowering the Energy Cost

There is a growing awareness of importance of having healthy and comfortable indoor air.

The THINBREEZE system fits anywhere and effectively removes the outdoor pollutants while conserving most of the heating/cooling energy of the vented air.

The THINBREEZE upgrades your home and easily pays for itself through energy savings and the added value.

**Breather Ventilation**

[www.breatherventilation.com](http://www.breatherventilation.com)



THINBREEZE™ WINDOW

**Heating has never been Cheaper**

**Air has never been Cleaner**

**Elegant new high performance ventilation solution**

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# The THINBREEZE™ WALL

## The ultimate ventilation solution

2-inch thin heat recovery ventilation system that fits inside any wall and is ideal for renovation

### The Countercurrent Blower

The heart of the THINBREEZE is an efficient flat blower that simultaneously draws in fresh air and extracts stale air.

### The Countercurrent Flow

Gives the maximum performance for heat or humidity recovery.

### The Heat Exchanger

Recovers more than 80% of the heat (and cold) and the THINBREEZE wall pays for itself through energy savings.

### The Wall

Conceals the system and provides additional noise barrier.

### The Insulation

Thermal insulation and noise absorption.

### The Flexible Ducts

Improve air circulation as they can be connected to different rooms.

### The Free Space

Fitting the unit into an existing wall saves up to 15% of total building volume, as suspended ceiling is no longer needed.

### The Filter

Cleans the air and creates a healthy indoor environment. The standard filter is easy to replace and can be upgraded to a higher grade if needed. Silencer is optional.

## Outside view

## Inside view

