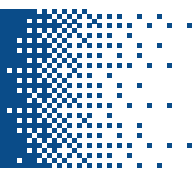


HERO[®] & ATMO[™]
Fresh Air is Our Super Power



INTRODUCING
New **HERO** Models



A Scalable Residential HRV/ERV Platform

Not a one-off solution


The **HERO® Series** is a family of ENERGY STAR® certified Heat and Energy Recovery Ventilators designed to deliver quiet, efficient, and balanced ventilation for today's residential applications. **Now expanded with additional ERV models**, HERO provides greater flexibility and more options across a wider range of home sizes and project requirements.


Why HERO works across homes, climates, & projects:


- Balanced, healthy ventilation** Continuously removes stale indoor air and replaces it with fresh, tempered outdoor air to support consistent indoor air quality.
- Efficient energy recovery** High-efficiency heat and energy recovery cores help reduce heating and cooling loads year-round.
- Scalable residential platform** Multiple airflow capacities allow the same HERO solution to be applied from compact homes to larger residences, without redesign or compromise.
- Built for real-world installs** Proven recirculating defrost strategy supports reliable, all-season operation in cold climates and mixed conditions.
- Quiet, efficient performance** EC motor options deliver low sound levels and reduced energy consumption.
- Simplified specification and installation** A common design approach across the lineup helps contractors and designers standardize, streamline installs, and specify with confidence.





What Does this Mean for You:


 **Scalable Residential Coverage:** One HRV/ERV platform covering a broad range of residential airflow requirements.

 **High-Efficiency Recovery:** Freeze-tolerant cores deliver strong sensible and total recovery efficiencies.

 **Contractor-Ready Installation:** Practical cabinet sizes and round duct connections simplify installation and service.

 **Energy-Efficient EC Options:** Select models feature EC motors for improved fan efficacy and lower energy use.

 **Reliable All-Season Operation:** Recirculating defrost supports consistent performance across operating conditions.

 **Code- and Program-Ready Performance:** HVI, CSA, and ENERGY STAR® certified, ASHRAE 62.2 & CEC/Title 24 compliant.



Key Features of the ATMO & HERO

Energy Efficiency
up to 85% SRE at 32°F/0°C

Easy Installation & Maintenance

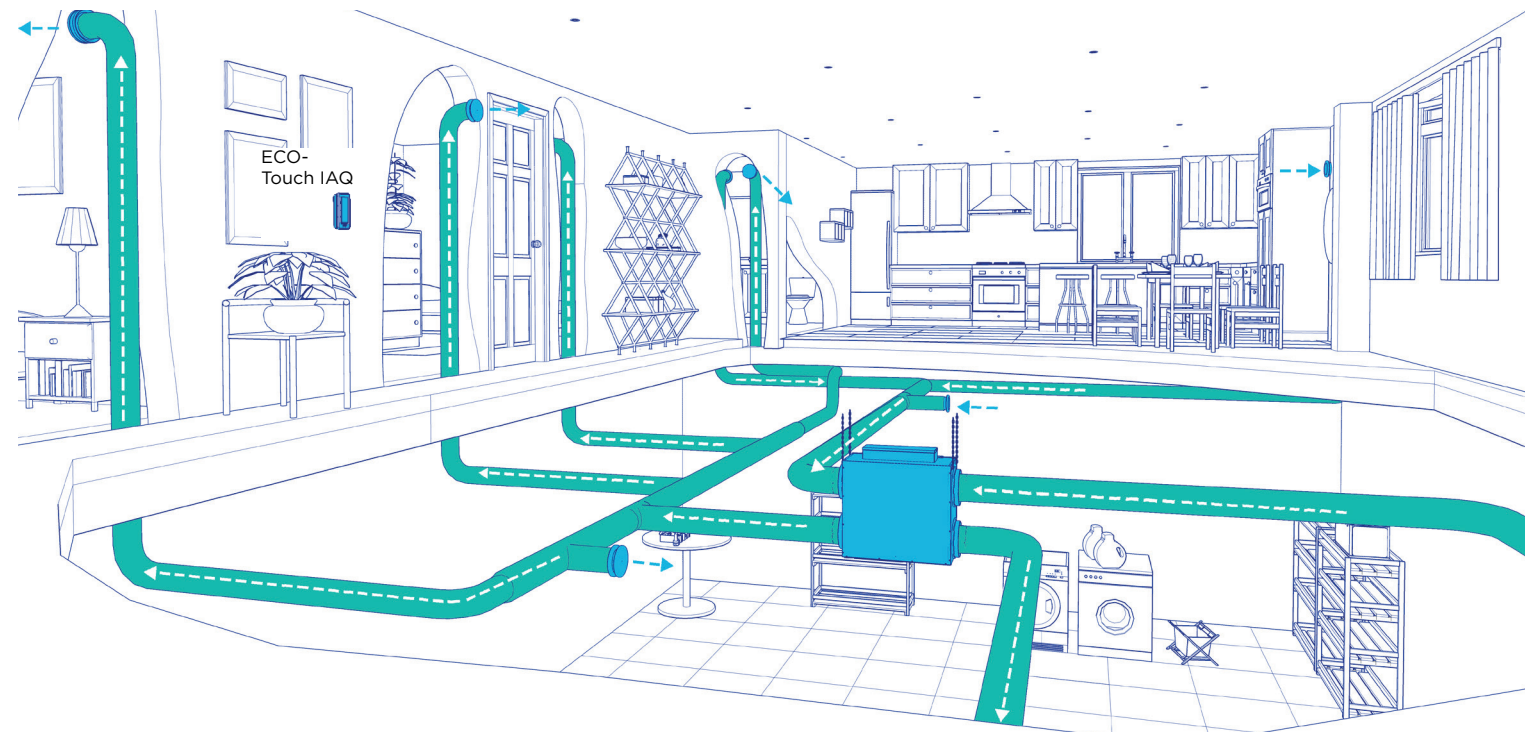
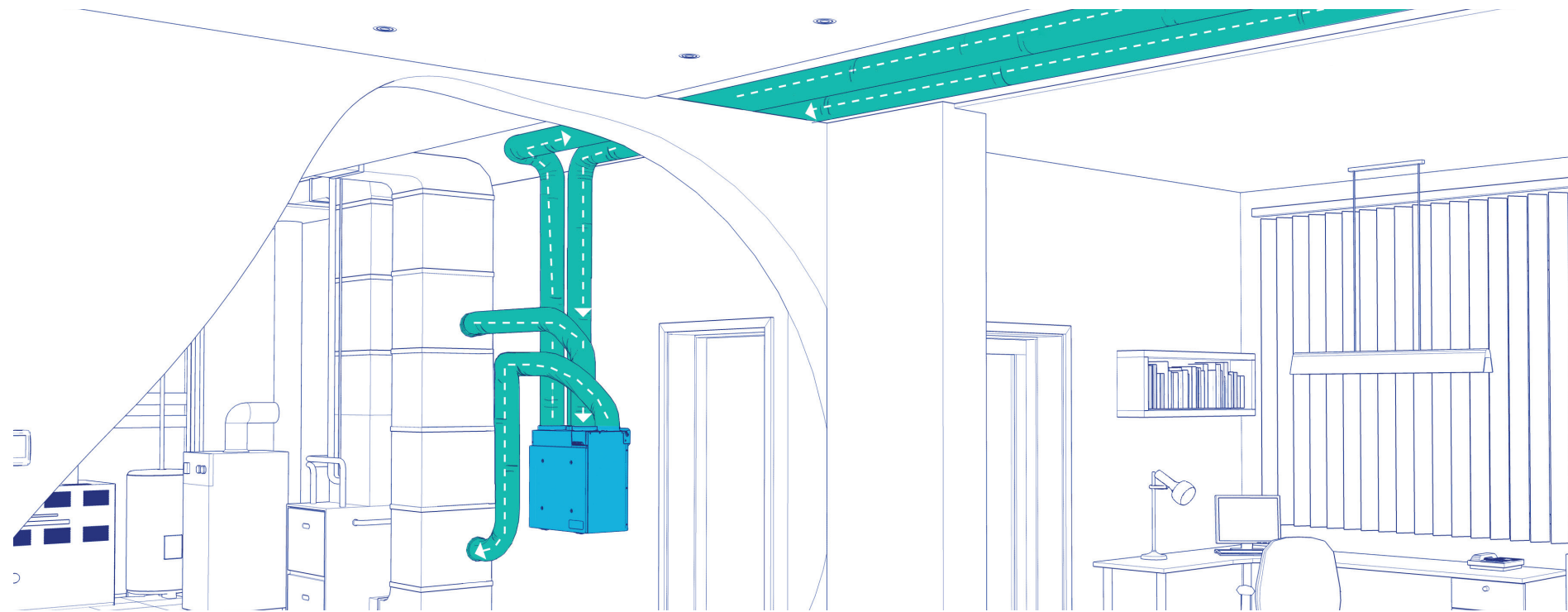
HVI & ENERGY STAR® Certified
Note: ATMO 150H is HVI certified, but not ENERGY STAR® certified

MERV 3 Filter (included)
MERV 8 and MERV 13 filters (optional)

Top- or Side-Port Connections

Fan Efficacy
up to 3.0 cfm/W

Balanced Ventilation, Done Right



Balanced ventilation maintains healthier, more comfortable homes by continuously replacing stale indoor air with fresh, tempered outdoor air.

By supplying and exhausting air equally, it helps manage moisture, reduce contaminants, and support consistent indoor air quality.

The **HERO & ATMO Series** deliver this balance reliably and efficiently, without sacrificing performance.



HERO® HRV/ERV
bring in fresh air, remove stale air;
air tempered by outgoing air

ECO-Touch® IAQ
increases ventilation based on TVOCs



ATMO™ HRV/ERV
bring in fresh air, remove stale air;
air tempered by outgoing air

Bathroom Exhaust
wireless timer activates the HRV/ERV for
on-demand exhaust

ECO-Touch® IAQ
increases ventilation based on TVOCs

Other Exhaust
stale air drawn from areas requiring location
exhaust (bath, kitchen, laundry, etc.)

A Closer Look

Our HERO® & ATMO™ heat and energy recovery ventilators (HRV/ERVs) are designed for optimal performance in every installation. Built with advanced technology, including energy-efficient EC motor options, and durable construction, they provide efficiency and reliability for any project.

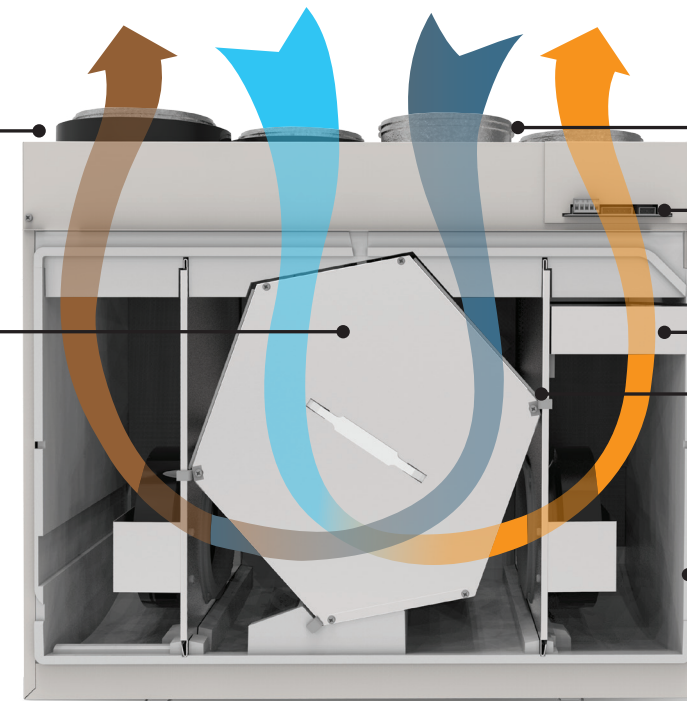
With heat and energy recovery at their core, these units ensure healthy, comfortable indoor environments—**fresh air is the super power.**

HERO® top-ported HRV/ERV

PLASTIC COLLAR SHROUDS
with integrated backdraft prevention

COUNTERFLOW CORE
providing up to 85% of sensible recovery

WALL MOUNT SYSTEM
with optional ceiling chain mount



ROUND METAL COLLARS
with rubberized duct seals
ELECTRICAL BOX
external access with easy connectors

OPTIONAL, MERV 8/MERV 13 FILTERS¹
cleaner air in your entire home
INTEGRATED MERV 3 FILTER
for unobstructed airflow and helping to capture textile fibers, pollen, and dust lint

INJECTED FOAM CABINET
UL rated with improved aerodynamics, insulation, and sound proofing

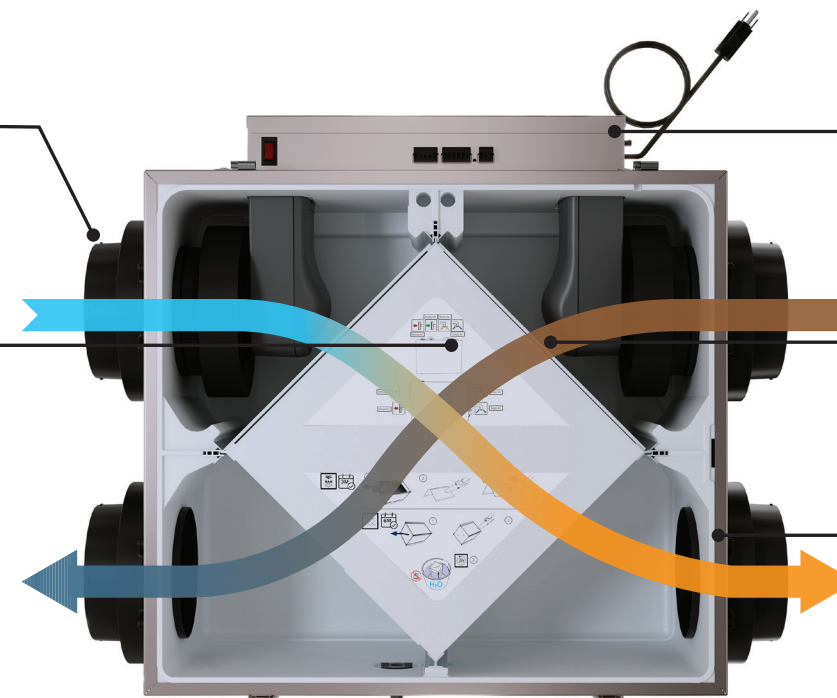
¹ Adding a MERV 8 or MERV 13 filter will impact performance and airflow. MERV 13 not provided for HERO 100E and 120H.

ATMO™ side-ported HRV/ERV

ISF COLLAR SYSTEM
manipulate duct by sliding the collar system

CROSSFLOW CORE
providing up to 77% of sensible recovery

CHAIN STANDARD MOUNT
with optional wall bracket



ELECTRICAL BOX
external access with easy connectors

INTEGRATED MERV 3 FILTER
for unobstructed airflow and helping to capture textile fibers, pollen, and dust lint

ONE-PIECE FOAM CABINET
UL rated with improved aerodynamics, insulation, and sound proofing

Product Line

HERO® ERVs		<div style="display: flex; justify-content: space-around;"> HERO 100E HERO 120E-EC HERO 140E HERO 160E-EC </div>			
		Airflow range (low-high)	cfm @ 0.4" wg.	40-102	40-112
Duct connection	inch	5	5	6	6
Voltage / Phase	V / ~	120/1	120/1	120/1	120/1
Connection type		Round	Round	Round	Round
Consumed power (Low / High speed)	W	42/91	21/87	55/180	26/120
Fan Efficacy @ 0°C/32°F	cfm/W	1.2	2.1	1.0	2.0
¹ Adjusted Sensible Recovery Efficiency @ 0°C/32°F	%	88	88	86	85
¹ Sensible Recovery Efficiency @ 0°C/32°F	%	82	85	79	81
¹ Sensible Recovery Efficiency @ -25°C/-13°F	%	60	63	60	64
¹ Total Recovery Efficiency @ 35°C/95°F	%	70	80	72	78
Max current	A	1.1	3.0	1.4	6.4
Certification					
Defrost Cycle		Recirculation	Recirculation	Recirculation	Recirculation
Height	inch (mm)	24 1/4 (616)	24 1/4 (616)	24 7/8 (626)	24 7/8 (626)
Width	inch (mm)	23 1/4 (590)	23 1/4 (590)	27 7/8 (707)	27 7/8 (707)
Depth	inch (mm)	11 1/2 (291)	11 1/2 (291)	15 3/8 (391)	15 3/8 (391)
Weight	lbs (Kg)	47 (21)	50 (23)	59 (26)	59 (26)

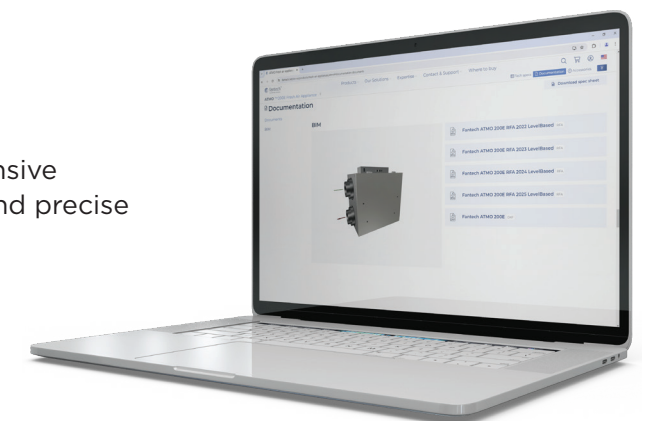
¹Performance at low speed.

HRVs		HERO 120H	HERO 150H	HERO 200H	HERO 150H-EC	HERO 250H-EC
		Airflow range (low-high)	cfm @ 0.4" wg.	40-110	50-148	60-203
Duct connection	inch	5	6	6	6	6
Voltage / Phase	V / ~	120/1	120/1	120/1	120/1	120/1
Connection type		Round	Round	Round	Round	Round
Consumed power (Low / High speed)	W	69/165	59/180	98/210	23/110	34/260
Fan Efficacy @ 0°C/32°F	cfm/W	1.2	1.2	0.9	3.0	2.5
¹ Adjusted Sensible Recovery Efficiency @ 0°C/32°F	%	85	86	88	86	85
¹ Sensible Recovery Efficiency @ 0°C/32°F	%	80	80	80	84	82
¹ Sensible Recovery Efficiency @ -25°C/-13°F	%	64	65	67	68	63
¹ Total Recovery Efficiency @ 35°C/95°F	%	-	-	-	-	-
Max current	A	1.2	1.4	2.0	3.0	6.4
Certification						
Defrost Cycle		Recirculation	Recirculation	Recirculation	Recirculation	Recirculation
Height	inch (mm)	24 1/4 (616)	24 7/8 (626)	24 7/8 (626)	24 7/8 (626)	24 7/8 (626)
Width	inch (mm)	23 1/4 (591)	27 7/8 (707)	27 7/8 (707)	27 7/8 (707)	27 7/8 (707)
Depth	inch (mm)	11 1/2 (291)	13 3/8 (341)	15 3/8 (391)	13 3/8 (341)	15 3/8 (391)
Weight	lbs (Kg)	41 (19)	51 (23)	59 (26)	51 (23)	57 (26)

¹Performance at low speed.

Specifying Made Easy

Visit fantech.net to access detailed **BIM objects** and comprehensive **CSI specifications**, designed to support seamless integration and precise planning for your projects.



Product Line

ATMO™		ATMO 150H	ATMO 200H	ATMO 150E	ATMO 200E	ATMO 300E-EC
Airflow range (low-high)	cfm @ 0.4" wg.	50-150	60-200	50-150	60-200	80-300
Duct connection	inch	6	6	6	6	6
Voltage / Phase	V / ~	120/1	120/1	120 / 1	120 / 1	120/1
Connection type		Round	Round	Round	Round	Round
Consumed power (Low / High speed)	W	54/168	50/168	52/168	52/168	31/200
Fan Efficacy @ 0°C/32°F	cfm/W	1.2	1.3	1.2	1.3	2.0
¹ Adjusted Sensible Recovery @ 0°C/32°F	%	80	81	81	81	80
¹ Sensible Recovery Efficiency @ 0°C/32°F	%	74	75	75	75	77
¹ Sensible Recovery Efficiency @ -25°C/-13°F	%	60	60	60	60	63
¹ Total Recovery Efficiency @ 35°C/95°F	%	-	-	60	65	68
Max current	A	1.4	1.4	1.4	1.4	6.4
Certification						
Defrost Cycle		Fan Shutdown	Fan Shutdown	Fan Shutdown	Fan Shutdown	Fan Shutdown
Height	inch (mm)	21 7/16 (546)	21 7/16 (546)	21 7/16 (546)	21 7/16 (546)	21 7/16 (546)
Width	inch (mm)	23 7/8 (606)	23 7/8 (606)	23 7/8 (606)	23 7/8 (606)	23 7/8 (606)
Depth	inch (mm)	11 11/16 (297)	16 5/8 (423)	11 11/16 (297)	16 5/8 (423)	16 5/8 (423)
Weight	lbs (Kg)	42 (19)	46 (21)	51 (23)	57 (26)	60 (27)

¹Performance at low speed.

Super Controls

Flexible, accurate, and easy to integrate. Our controls optimize fresh air system performance.

Model	TIMERS					
	ECO-TOUCH® IAQ	EDF8	ECO-FEEL®	EDF3	RTS-W ²	RTS4
TVOC sensing	•		•			
Single Family Residential	•	•	•	•	•	•
Multi-Family Residential	•	•	•	•	•	•

²This timer can only be paired to a Fantech HRV/ERV via the ECO-Touch® IAQ

Boost Filtration Power

Both the ATMO™ and HERO® Series come with an integrated MERV 3 filter for basic filtration. Optional MERV 8 and MERV 13 filters are available to offer an even greater level of filtration against airborne particles and allergens.

Keep your system running at its best by understanding how these filter options impact performance.



- Large airborne debris
- Carpet fibers
- Pollen
- Larger dust particles
- Dust lint

IMPACT ON AIRFLOW

Adding MERV 8 or MERV 13 filters increases static pressure, affecting airflow.



- Mold spores
- Dust mites
- Pet dander
- Debris (paper, fabrics)
- Large bacteria

STATIC PRESSURE AWARENESS

When upgrading filters, account for the additional static pressure to ensure your system maintains the desired airflow.



- Fine particles (smoke, smog)
- Bacteria, viruses
- Pet dander, allergens
- Cooking oil, aerosols
- Respiratory droplets (coughs, sneezes)

TAILORED SOLUTIONS

Choose the filter that meets your specific air quality needs, balancing filtration power with system performance.

Performance that Earns the Cape

How HERO® HRV/ERVs deliver in the field

Case studies turn performance claims into proven outcomes.

Featuring real-world applications of our HERO residential HRVs and ERVs, these stories demonstrate how well-designed ventilation solutions deliver measurable comfort, energy efficiency, and code compliance. For specifying engineers, builders, and HVAC contractors, they offer valuable insights into how our systems perform in the field under real conditions, with real results.



Urban Living

Le Wow

Region	QC, Canada
Completion	2022
Application	Apartments
Developer	Douville, Moffet, and Associates
Contractor	Nova Construction
Photos	Douville, Moffet, and Associates
Products	HERO® + ECO-Touch® IAQ



Reviving History

Le Divin

Region	QC, Canada
Completion	2023
Application	Apartments
Developer	Douville, Moffet, and Associates
Developer	IPSO Facto
Photos	Douville, Moffet, and Associates
Products	HERO® + Topvex



a 'Place Apart'

Geode ADU

Region	CA, USA
Completion	2023
Application	Accessory Dwelling Unit
Architects	IwamotoScott Architecture
Photos	IwamotoScott Architecture
Products	HERO®



Net-Zero

Adsum Sunflower

Region	NS, Canada
Completion	2022
Application	Multi-Family
Architects	Passive Design Solutions
Consultant	Affordable Housing Association of Nova Scotia
Photos	Julian Parkinson
Products	HERO®



Riverside Living

The Tides

Region	NB, Canada
Completion	2022
Application	Apartments
Architects	Fathom Studio
HVAC Contractor	Jonic Ventilation
Photos	Thrive Properties
Products	HERO®



Lake Views

Soo Nipi House

Region	NH, USA
Completion	2017
Application	Private House
Architects	Marcus Gleysteen Architects
Landscape Architects	Pellettieri Associates
Photos	Marcus Gleysteen
Products	HERO®



Sustainable Living

Lynden Powerhouse

Region	WA, USA
Completion	2024
Application	Multi-family
Designer	Powerhouse Designs
Builder	TC Legend Homes
Photos	TC Legend Homes
Products	HERO® + Makeup Air System, RVF Exterior Centrifugal Fan, RTS Push-button Controller



Tight Construction

West Royalty Suites

Region	PE, Canada
Completion	2022
Application	Apartments
Architects	Lydon Lynch Architects
General Contractor	RCS Construction Inc.
Photos	Thrive Properties
Products	HERO® + ECO-Touch® IAQ, RTS Controller



Small Footprint

Bay View House

Region	NS, Canada
Completion	2021
Application	Private House
Architects	Passive Design Solutions
General Contractor	Darrell Wentzell Carpentry Inc.
Photos	Jarrell Whisken
Products	HERO®



Showcased House

New American Home

Region	NV, USA
Completion	2020
Application	Private House
Builders	Sun West Custom Homes
Photos	Jeffrey A. Davis Photography
Products	HERO® + DEDPV Dryer Exhaust



Largest PHIUS Home

Project One

Region	UT, USA
Completion	2025
Application	Private House
HVAC Contractor	Central Valley Mechanical
Builder	Cross Construction
Certification	PHIUS Passive House
Products	HERO®

For more Fantech projects, take a look at our portfolio on

[archello](#)



Digital
version?



Customer Support:

USA 800.747.1762 • USsupport@fantech.net

CANADA 800.565.3548 • CANADAsupport@fantech.net

Distributed Locally by:

Systemair Inc. reserves the right to modify, at any time and without notice, any or all of its products' features, designs, components and specifications to maintain their technological leadership position. The application rendering presented in this brochure is for a visual presentation purpose only. Please, contact a professional for technical guidance.

Zephyr Creative • March 2026 • E1991