

1:10



50-3/8"(W) 13-1/4"(D) 9"(H)

1176\*335\*228  
50-3/8"(W) 13-1/4"(D) 9"(H)

965\*319\*240

Ducted & Ductless Compatible Multi-Zone System

1.5-5 Tons

- Power Up to 6 Zones
- Up to 25.2 SEER2
- Cold Climate Heating Down to -22°F



952\*414\*1333

IN-Cassette ▲

0.5-1.5 Tons

- Built-In Design Fits into both current and future joist standards
- Elevation Panel Easier to clean air filter
- Two Way Installation Hang up & screw in

Air Handler ▼

1.5-3 Tons

Incorporating an up to 3-ton AHU into the multi-zone system

The system's Versatility makes it applicable across a wider range of scenarios and conditions, allowing homeowners to keep their ducted system while adding ductless units for additional climate control.

Console ▼

0.75-1.5 Tons

- Two Way Installation
  - 65.3% Larger Upper Air Outlet\* 94.1% Larger Lower Air Outlet\*
- \*Compared to the last generation Midea Console unit.
- 
- Wall-Mounted Floor-Standing

534x445x1143

794\*200\*621

All Easy Pro ▲

0.5-3 Tons SEER2 Up To 35.1

Ultra High Efficiency

Intelligent Sensor  
Advanced humidity control maintains a stable room temperature Step out for over 30 minutes and the system will automatically lower operating frequency to conserve energy



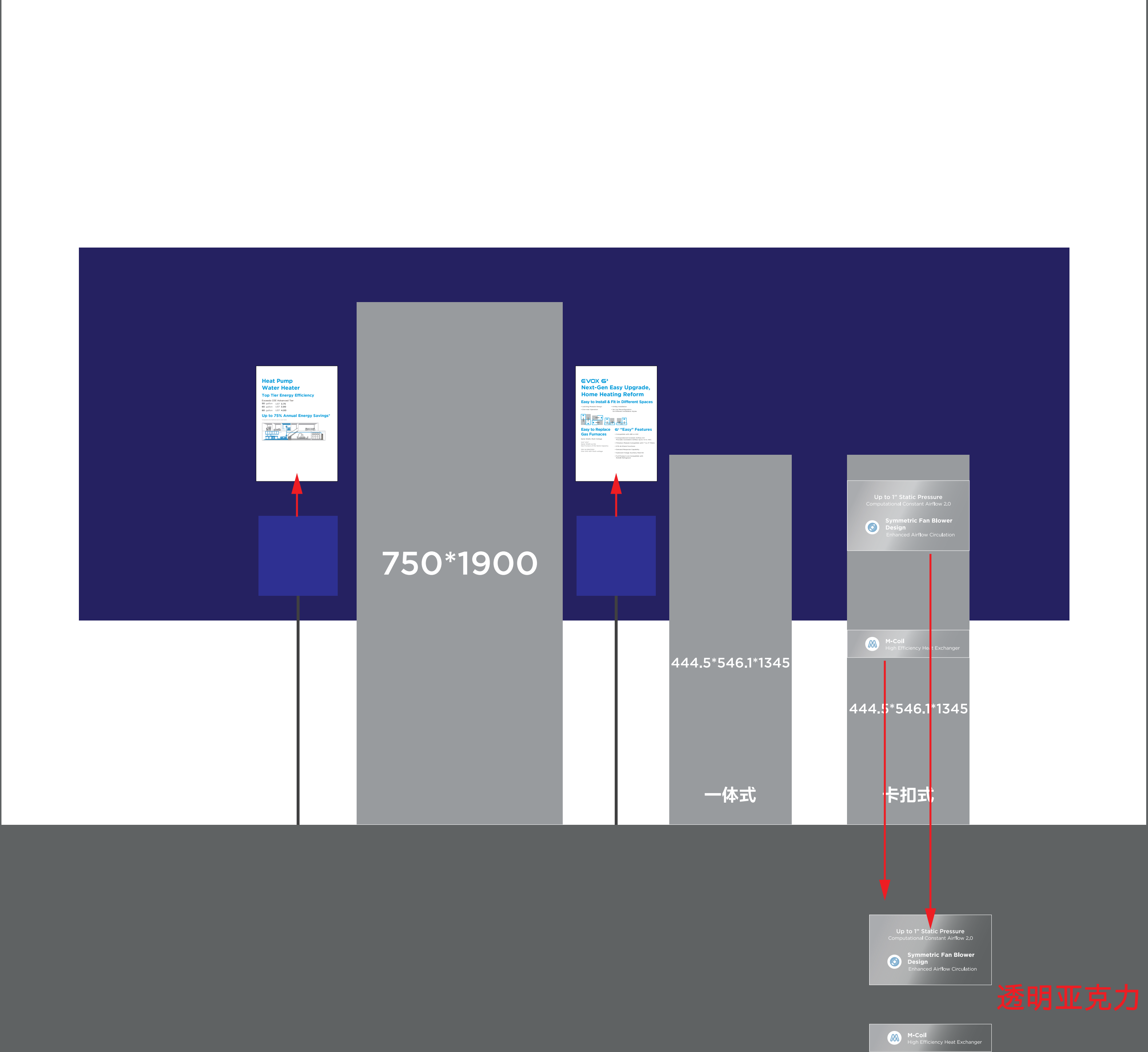
Slim Duct ▲

0.75-5 Tons SEER2 Up To 20.2

9.65 Inches Height (3Ton Model)

Computational Constant Airflow Technology  
Ensures constant airflow within 0.8" static pressure

1:10





Ceiling-Mounted Air Handler ▲

1.5-3 Tons

Easy to Install

SEER2 Up To 19.0 | EER2 Up To 12.4 | HSPF2 Up To 9.9

Industry-Standard Sizes  
Easy to Replace the Old Unit

Potentially the Highest Static  
Pressure in the Industry  
Sufficient Airflow Up to 0.8" w.c.

A-Coil ▼

1.5-5 Tons

SEER2 Up To 17.0 | EER2 Up To 11.7

Air Handler ▼

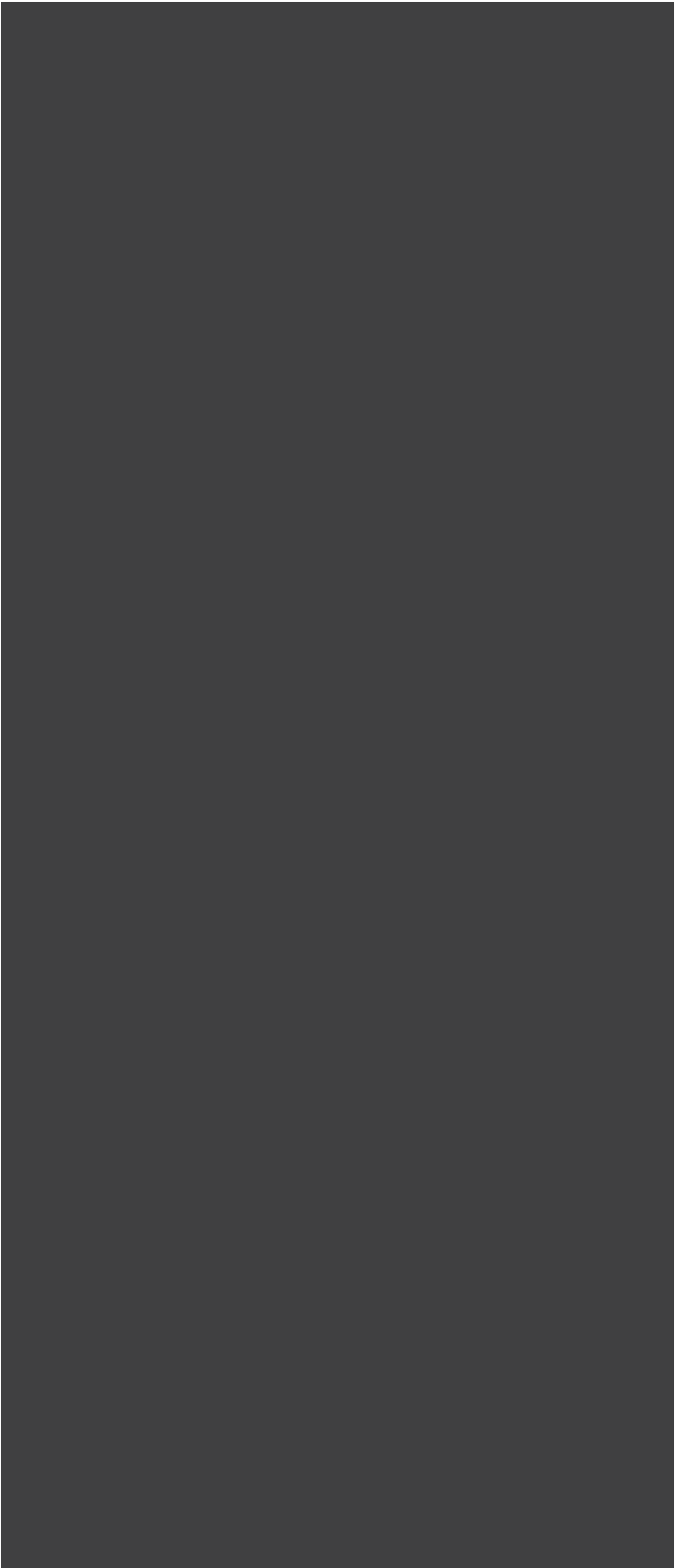
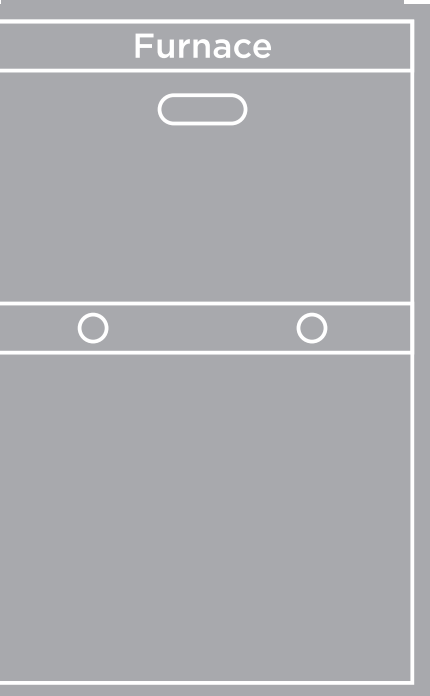
1.5-5 Tons

SEER2 Up To 19.0 | EER2 Up To 12.5 | HSPF2 Up To 10.3

Easy to Install

Compact Sizes  
Fit Various Installation Space

Four-Way Installation  
Up/Down/Left/Right



1:10

Packaged Window  
Heat Pump

#CleanHeat 4All Winner

2023

INNOVATION AWARDS

WINNER

5°F / -15°C

-13°F / -25°C

SEASONAL COP

16.2 | 19.0 | 10.12

- Variable Voltage with  
Energy Optimization
- Self-Cleaning  
Condensate Management
- Wireless Heat Balance Capability
- Mobile Heat Pump Control

634\*531

A solid blue square graphic element, positioned to the right of the grey square and above the blue square.

A thin vertical line graphic element, extending downwards from the blue square.