## Natural Ventilation Systems NVE / NVT

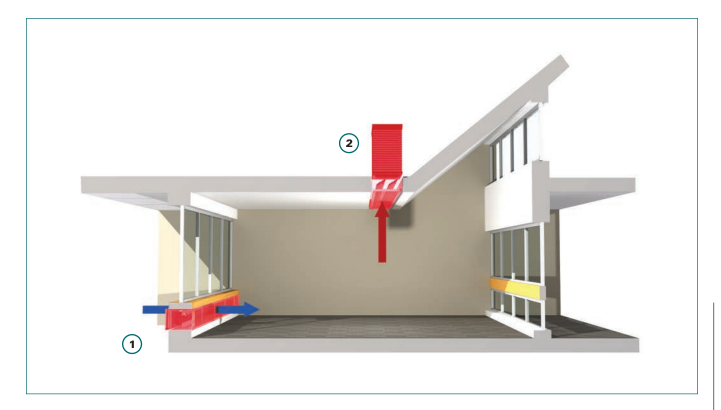


### **Product Overview**

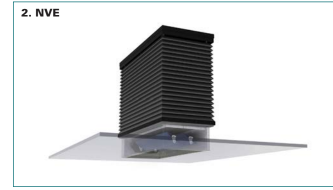
#### Models

Operable Wall Opening	Νντ
Roof Mounted Natural Vent	NVE

The natural ventilation operable openings are used in a natural upwards displacement strategy in summer cooling mode. These products are used to provide controlled openings in situations where an operable window or standard damper will not work.









# Natural Ventilation Systems NVE



## **Product Information / Dimensional Data**

NVE

#### Models

Roof Mounted Natural Vent

The Price natural ventilator, model NVE, is a ceiling mounted unit that is designed to relieve air to the outdoors in cooling mode and exchange air with the outdoors in heating mode. A wide variety of grille finishes and constructions are available to assist in blending in with the aesthetic of the occupied space.

Available with a penthouse louver, the NVE offers a packaged solution to simplify the selection and design of natural ventilation systems.

#### Features

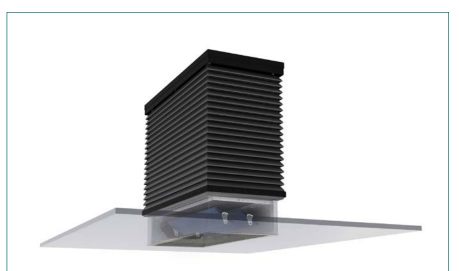
- Insulated low leakage damper with spring return modulating actuator
- Heavy duty grille construction
- Central control panel mounted remotely provides signals to all units to respond to environmental conditions

#### Options

- Penthouse louver with bird mesh
- Bird/bug screen
- Hot water heating element
- Noise attenuation section
- Finish
  - Mill
  - B12 (White)
- Grilles
  - LBM / LBP Series
  - 520 / 620 Series

#### System Options

- Indicator light for window operation
- Control signal for window actuation
- Can be used in conjunction with all natural ventilation systems:
  - Rectangular roof stack unit (NVR)
  - Square roof stack unit (NVS)
  - Wall unit air transfer units (NVA)
  - Facade mounted natural vent (NVF)



#### Dimensional Data - Imperial (Inches)

Sleeve Width	24 - 60
Sleeve Height	12 - 36
Sleeve Depth (Basic)	9
Sleeve Depth c/w Attenuator	15

#### Dimensional Data - Metric (mm)

Sleeve Width	610 - 1254
Sleeve Height	305 - 914
Sleeve Depth (Basic)	228
Sleeve Depth c/w Attenuator	381