Natural Ventilation Systems NVE / NVT

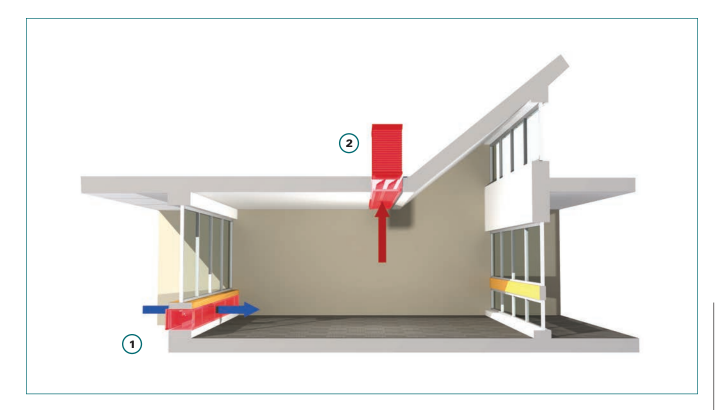


Product Overview

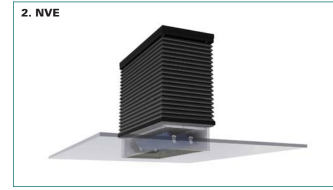
Models

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

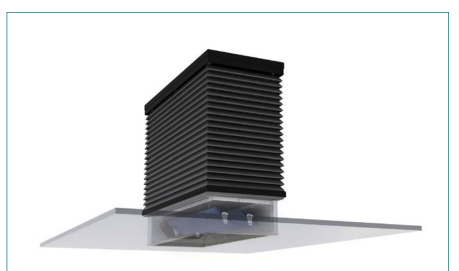
- Insulated low leakage damper with spring return modulating actuator
- Heavy duty grille construction
- Central control panel mounted remotely provides signals to all units to respond to environmental conditions

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