SKYLINE High Rise Ventilation Kit (Install from Inside)



The most effective way to ventilate a high-rise building, particularly in UK refurbishment and retrofit projects, is through a **Decentralised Mechanical Extract Ventilation (dMEV) or Heat Recovery Ventilation (srMVHR) system** that prioritizes both compliance and aesthetic integrity.

The VENTI SKYLINE High-Rise Kit provides a **whole-house solution** that guarantees compliance with the latest **Approved Document F (2022)**, eliminating the need for bulky trickle vents. It delivers precise, continuous low-level extraction to manage humidity, prevent mould/condensation, and maintain optimal indoor air quality, acting as a **silent safeguard** for residents and the building fabric itself. The High Rise Ventilation adapter kit is perfect if you do not have access to install a new vent from externally. With the high rise kit there is no need to use ladders or scaffolding as it can be installed solely from the inside.

This ducting kit is available in White. Please contact us if you need any other colour.

To install the unit follow these simple steps:

- 1. Cut a hole in the wall of the desired size (Usually 100mm or 150mm)
- 2. Clear the hole of any contents (Insulation or brick work)
- 3. Push the venting kit into the wall (starting with the cowl)
- 4. Connect the ducting or fan to the inside part

The Scaffolding ROI Calculator

Input your project specifics to estimate your potential savings using an alternative scaffolding solution like a "High-Rise Kit."

Number of Units	1	Estimated Day	s of Scaffolding	14	Average Traditional
Scaffold Cost (Per	Unit/Setup,	£) 1800	Calculate Savin	gs	