

Lasko - 20 White Box Fan with SaveSmart Technology for Energy Efficiency - an exclusive grill design that focuses the air movement, increasing its velocity. Patented, isolated motor for worry-free window

We offer a broad portfolio of fan and blower coil units, as well as variable air volume terminals, designed for quiet, energy-saving operation in a variety of flexible airflow configurations.

Our building fan distribution boxes are designed to provide stable power supply for ventilator and HVAC systems. With robust construction and efficient performance, they ensure optimal operation in various ...

ABB's Carlon Blue fan-rated ceiling boxes conform to UL 514C and meet NEC 314.27 (C) requirements for use in both habitable and non-habitable rooms. Supports the weight, vibration and movement of ...

Keep your commercial building occupants comfortable with our HP Series horizontal, high-performance fan-coil units that provide maximum performance from the best commercial HVAC system--and ...

Functional design of the intake and exit fan hoods very effectively prevents direct intrusion of falling water and dust. The advantage is that the filter mat does not get so quickly contaminated with dirt ...

The Air Excellent DB824 is designed to radially distribute air from a ventilation ...

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VariTrane Series Fan Powered Terminal Units reduce energy consumption and operational costs during off-peak times with its EC motor, which provides variable fan speed and airflow based on thermal ...

Rosenberg's ECFanGrid is a highly efficient, energy-saving fan array system designed for HVAC retrofit projects and new Air Handling Unit (AHU) applications. With built-in redundancy and flexibility, the ...

VariTrane Series Fan Powered Terminal Units reduce energy consumption and operational costs during off-peak times with its EC motor, which provides variable ...

Maximize airflow efficiency with our energy-efficient EC fan boxes, carefully designed for seamless integration in demanding environments.

The Air Excellent DB824 is designed to radially distribute air from a ventilation unit, minimizing system pressure drop, fan energy use, and sound levels. It is compatible with Aerfoam insulated ducts and ...

Web: <https://www.tlaetsoglobal.co.za>