

A New Class of Energy Efficient Rooftop Ventilators - Hybrid



University of Washington Molecular
Engineering & Sciences Building
ZGF Architects
Photo by Benjamin Benschneider

Application Sectors:

- Factories
- Warehouses
- Schools and Gymnasiums
- Community buildings and churches
- Parking Garages
- Waste Water Facilities
- Removing heat from electronics and transformers
- Ventilation chimneys
- Improving air quality

Edmonds ecoPOWER hybrid ventilators offer you the best energy efficiency and lowest noise with gravity, wind or both. Edmonds created the world's first true HYBRID ventilator by adding a high performance EC (electronically commutated) brushless DC motor to their world renowned Hurricane gravity ventilator design. As a result – free passive ventilation 24/7 AND energy efficient powered air flow when you need it.



For more information or to locate a Rep in your area contact us at 800-610-9222 or visit us at www.Edmondsusa.com