

Classroom Accessories



Combining Trane unit ventilator technology with the look of today

The accessories you need for the look you want

Trane classroom accessories have been designed to complement the look and function of our Trane family of unit ventilators. Together, they turn today's classrooms into modern, more comfortable environments.

Tailored to your building

We offer you a variety of options and accessories to meet your particular styles and needs. You can choose from open or closed shelving. The closed shelving comes complete with easy sliding doors that lock with a key.

For extended areas, we have specially designed "fill-in" sections that give an attractive continuous-line look to your classroom. Each "fill-in" section includes a top piece, front panel, trim strip and bottom assembly with front kick plate.

If you have piping that may make your shelving come out farther into the classroom, we also offer a deeper one-piece top. Flush-mounted bar/grilles or an extended Formica® top are available for an additional six inches of coverage. In addition, aluminum grilles are available with or without dampers to offer flexibility in air distribution.

The look that lasts

Each Trane cabinet is made from heavy-duty metal with a baked enamel finish. The tops are made from Formica laminate, noted for its ability to resist damage from water, as well as the wear and tear of classrooms. Emissions, and low emissions related to the generation of electricity for chiller operation, were also evaluated.



Trane unit ventilator accessories fit seamlessly into the classroom.

Wall boxes

Trane also offers wall boxes for the outside air inlet and discharge. They are available in five different arrangements, in either vertical or horizontal louvers.

Side wall exhaust units

There are two types of side wall exhaust units available; power or gravity. They complement the unit ventilator and help keep classrooms from becoming over-pressurized. Air is exhausted locally. A cabinet-only option of the exhauster can be used for enclosed piping from the unit ventilator.

Unit Ventilator Energy Recovery System

Indoor air quality, humidity and energy management are always a concern. That's why Trane has developed the Unit Ventilator Energy Recovery System for classrooms. Eliminating the need for duct work, they draw air directly from the outside while transferring heat in both heating and cooling modes. The Unit Ventilator Energy Recovery System provides every room with the right amount of fresh air necessary to comply with IAQ standards like ASHRAE 62-89.

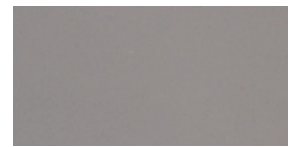
Each of the one-piece Formica tops are available in four decorator colors that can be coordinated with five standard metal shelving colors for the ideal classroom decor. Custom colors are also available at an additional cost.

Note: Actual colors may vary slightly from the samples shown.

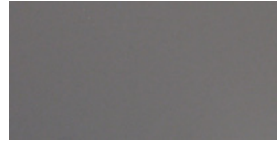
Color selection for Formica tops



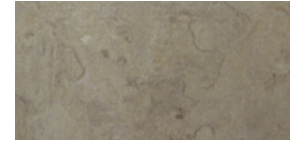
Almond



Folkstone

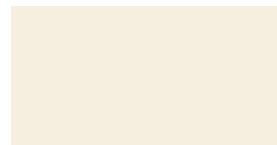


Fog



Natural Canvas

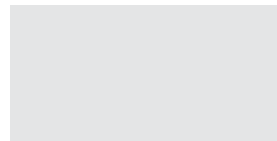
Color selection for cabinets and units



Cameo White



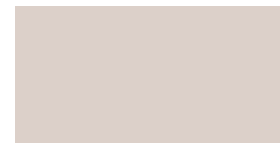
Deluxe Beige



Driftwood Grey



Stone Grey



Soft Dove



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2020 Trane. All Rights Reserved.

UV-SLB004-EN
06/25/2020