



## Educational Facilities Design Worksheet

1. Review the products specified for each space in your design.
2. For each space, complete the "Space Overview" section below by listing the required products along with their quantities, CFM, static pressure, and any other relevant details.

Your answers help our engineering team understand your project and provide accurate recommendations. Once complete, email this form to [engineering@aircontrolproducts.com](mailto:engineering@aircontrolproducts.com).

**Administrative Offices Space Overview:** Potential Products: Energy Recovery, Exhaust Fans, DOAS, Inline Fans

**Classrooms Space Overview:** Potential Products: Energy Recovery, DOAS, Inline Fans

**Cafeteria Space Overview:** Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air

**Gymnasium Space Overview:** Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air, Louvers, Gravity Vents, Exhaust Fans



## Educational Facilities Design Worksheet

**Locker Rooms / Restrooms Space Overview:** Potential Products: HVLS, Inline Fans

**Lobby / Atrium Space Overview:** Potential Products: Energy Recovery, DOAS, Inline Fans

**Vestibules Space Overview:** Potential Products: Inline Fans, Exhaust Fans, Air Curtains, Wall Heaters

**Art Room Space Overview:** Potential Products: Utility Set Exhaust Fans, Exhaust Hoods, Ceiling Exhaust Fans

**Natorium Space Overview:** Potential Products: General Exhaust Fans, DOAS



## Educational Facilities Design Worksheet

**Kitchen Space Overview:** Potential Products: Kitchen Hoods, Makeup Air, Grease Exhaust Fans, General Exhaust, DOAS

**Laboratories Space Overview:** Potential Products: Vektor Lab Fans, Energy Recovery, DOAS, Makeup Air

**Mechanical Rooms Space Overview:** Potential Products: Louvers, Exhaust Fans, Refrigerant Detection, Sidewall Prop Fans

