

## **Educational Facilities**

- 1. For each space contained within your design, review the products contained within.
- 2. For each space, in the "Space Overview" section below, list the products you need with corresponding quantities, CFM, static pressure, and any other pertinent information.
- 3. Send drawings along with this form engineering@aircontrolproducts.com

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)	( <b>Potential Products:</b> Er	nergy Recovery, Exhaust Fans, DOAS, Inline Fans)
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: Energy Recovery, DOAS, Inline Fans)  Safeteria - Space Overview: Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		
Potential Products: Energy Recovery, DOAS, Inline Fans)  Cafeteria - Space Overview: Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		
Potential Products: Energy Recovery, DOAS, Inline Fans)  Cafeteria - Space Overview: Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		
Potential Products: Energy Recovery, DOAS, Inline Fans)  Cafeteria - Space Overview: Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		
Cafeteria - Space Overview:  Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:	Classrooms - S <sub>l</sub>	pace Overview:
Cafeteria - Space Overview:  Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:	_	
Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		35 - 2 - 2 - 3, - 2 - 2, - 2 - 2 - 2,
Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		
Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - Space Overview:		
Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)  Symnasium - 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)  Gymnasium - Space Overview:		
Gymnasium - Space Overview:		
	<b>Potential Products:</b> H	VLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air)
Potential Products: HVLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air, Louvers, Gravity Vents, Exhaust Fans)	<b>iymnasıum - Sp</b>	ace Overview:
	<b>Potential Products:</b> H	VLS Fans, Energy Recovery, DOAS, Inline Fans, Makeup Air, Louvers, Gravity Vents, Exhaust Fans)





# **Educational Facilities** cont'd

Locker Rooms / Restrooms -Space Overview:	
(Potential Products: HVLS, Inline Fans)	
Lobby/Atrium - Space Overview:	
(Potential Products: Energy Recovery, DOAS, Inline Fans)	
Vestibules Cross Overviews	
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 Exhaus	st Fans)
Nototorium Chasa Overriere	
Natatorium - Space Overview:	
(Potential Products: General Exhaust Fans, DOAS)	





## **Educational Facilities cont'd**

#### **Kitchen - Space Overview:**

(Potential	Products	Kitchen Ho	onds Makeur	Δir Grease	Exhaust Fans	General Exhaust.	DOAS
u otomiai	i i uuuulis.	NILUITIIII	JUUS. IVIANGUL	ı AII. UI Gaəc	ELNIIAUSEI AIIS.	uciiciai Laiiausi.	DUADI

### **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)



