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Complete this selection
 worksheet & email to:
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**Get in touch &
 let's get to work.**

SELECTION WORKSHEET & APPLICATION GUIDE

AIR CURTAIN

Airex provides the following guide for informational and reference purposes only.

Project Name: _____ Date: MM/DD/YYYY
 Address: _____
 Engineer: _____
 Customer: _____

Application

Project Type: _____
i.e: School, WTP, Restaurant etc...

Are you matching another product? Yes No
 Manufacturer: _____
 Model: _____

Door Type

- (choose one)
- Loading dock door
 - Drive through window
 - Kitchen door
 - Personnel door
 - Sliding double door

Door Size

width/height _____ units
 Height will be mounting height of
 nozzle (provide a sketch)

Heating

(choose one) (choose one) MBH/BTU/kW

Heated	Electric
Cooling (Chilled water)	Gas fired
Unheated	Hot water
	Steam

Power Voltage & Phase

(choose one) (choose one)

110/115/120	Single
208/230	Three
377	
460/480	
575/600	

Is Voltage different for the heater? (optional) (choose one) (choose one)

Yes	110/115/120	Single
No	208/230	Three
	377	
	460/480	
	575/600	

Controls

What control options are required? (choose one)

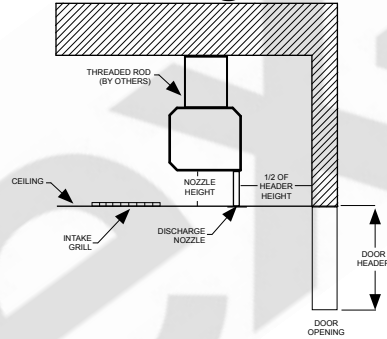
Standard Heated Options	OR	Standard Unheated
Door switch		Door switch
Time delay relay		Time delay relay
Thermostat		Disconnect
Unit mounted		Speed selector
Remote mounted		Unit mounted
Disconnect		Remote mounted
Speed selector		
Unit mounted		
Remote mounted		

Mounting

(choose one) (choose one)

Indoor (concealed)	Standard w/ nozzle
Indoor (exposed)	Chameleon
Outdoor	

Nozzle Diagram



Upgrades (choose)

- Motion sensor
- Programmable T-stat
- Hand/off/auto switch
- Filters

Finish

- Stainless Steel
- Custom Graphic
- Powder Coat Colour

Sketch

Height Chart (ft)

Model	Max	Ideal	
MP	4	12	8
CED/CHS/CLD	8	14	11
BCE	8	14	11
ETD,LDC,LDX,THS, TIG,TDG,BCT,CHD,RBT	8	14	11.5
TFD	10	18	14
TSD,HIDC,HIDX	11	20	15.5
EHD	12	22	17
BPA	12	30	21