

Duker-Reilly-McPherson & Associates, Inc. 51510 Industrial Dr Suite ANew Baltimore, MI 48047 Phone: (586) 725-2552

Fax: (583) 273-3209

## **AIR CURTAIN QUESTIONAIRE**

Company			
Contact Name			
Email		Phone	
Job Name & Locat	tion:		
tain. While heated		r opening can adversely affect the design per the incoming air, non-heated air cu ation please call us first.	
1. Installation:			
Concession Window Food-Processing Plant Office/Retail Building Walk-In Cooler/Freezer Other (Please Specify):		Customer Entrance Kitchen Receiving Door Refrigerated/Cold-Storage Warehouse/Dock/Shipping/Rece	Drive-Thru Window Manufacturing Restaurant iving/Service Door
2. Application:	<b>:</b>		
Insect ( Walk-ir	nditioning Retention Control n Cooler/Refrigerated Stora (Please Specify):		Heat Retention Walk-in Freezer/Cold-Storag
3. Dimensions	•		
A. Size of	Door or Window Opening	g height and width.	
Heig	ght:	Width:	
B. Height, the door:	/Dimension of where the	lowest point (bottom of air curtain) w	ould be when mounted above
Heig	ght / Dimension:		
4. Location Of	Door Or Window Openin	ua:	
Exterio	<del>-</del>	itside Elements From The Inside Of The	Building
5. Traffic Flow	76 •		
	area opening more than 2 t area opening less than 2 tir	· · · · · · · · · · · · · · · · · · ·	
6. Is Heat Fund	ction Required?:		
Yes		No	Unknown
If Yes, Ind	icate Heating Mode:		
	ectric rect Fired Gas	Steam/Hot Water	Indirect Fired Gas



Duker-Reilly-McPherson & Associates, Inc. 51510 Industrial Dr Suite ANew Baltimore, MI 48047 Phone: (586) 725-2552

Fax: (583) 273-3209

VAC	<b>uired):</b> No		Unknown
Yes			OTIKHOWH
B. Electrical Specification	s (requirea):		
Voltage:	Volts	Phase:	
Frequency:	Hertz (	60 Hz Standard)	
C. Door Type (required):			
Single-hinged Roll-up Garage-style	Retu	ole-Hinged rn-track r	Sliding Vertical-lift 
D. Number of independer	ntly moving doors	under air curtain	(Required):
One	Two		Other:
	in acceptain to a at a a	a unit heater wher	the deer(e) is not anon )
Heat on Demand (Allows a Mounting Brackets Thermostat	ir curtain to act as	a difference when	i the door(s) is not open.,
Mounting Brackets	the door opening	that might hinde	r the flow of air from the a
Mounting Brackets Thermostat there any obstruction above	the door opening	that might hinde	r the flow of air from the a
Mounting Brackets Thermostat there any obstruction above ain outlet and thus require it	the door opening to be mounted a	that might hinde	er the flow of air from the ai
Mounting Brackets Thermostat  there any obstruction above ain outlet and thus require it  Yes	the door opening to be mounted a	that might hinde	er the flow of air from the ai
Mounting Brackets Thermostat  there any obstruction above ain outlet and thus require it  Yes	the door opening to be mounted a	that might hinde	er the flow of air from the ai
Mounting Brackets Thermostat  there any obstruction above ain outlet and thus require it  Yes	the door opening to be mounted a	that might hinde	er the flow of air from the ai
Mounting Brackets Thermostat  there any obstruction above ain outlet and thus require it  Yes	the door opening to be mounted a	that might hinde	er the flow of air from the ai

Submit Now 🗘

Quote

**Product Brochure** 

Submittal Drawing / Specification