Request for Mars Application & Product Selection



Complete this form online at marsair.com \cdot Scan & email to info@marsair.com \cdot Fax to (310) 324-3030

Company					
Contact					
Project/chain					
Location					
Phone Fax					
Email					
1 Installation					
☐ Manufacturing ☐ Warehouse ☐ Cold-storage facility ☐ Walk-in code		2	☐ Food-processing plant	☐ Restaurant	
				☐ In-ceiling mount	
2 Application (check all that apply)					
☐ Building-temperature control		☐ Refrigerated room temperature control			
☐ Environmental separation		☐ Repel stron	ng wind gusts		
☐ Insect control		□ Other			
3 Size of door or window	W""	Н"			
4 Location of door or window opening					
☐ Exterior wall — separating the outside elements from the inside of the building					
☐ Interior wall — separating	two interior wo	rkspace areas			
5 Traffic flow	☐ High	□ Low			
6 Heat function required?	□ Yes	□ No	□ Unknown		
If yes, indicate heating mode	☐ Electric	☐ Steam	☐ Hot water ☐ Indirect fi	red gas	
 7 Building conditions (all lines A throad) A) Negative pressure 	ugn D are require ☐ Yes		□ Unknown		
B) Electrical specifications	V				
C) Door type	☐ Single-hinged		□ Double-hinged	□ Sliding	
	□ Roll-up		□ Return-track		
D) Number of indepently me	☐ Garage-sty			double binged)	
D) Number of indepently moving doors under air curtain $\ \square$ One $\ \square$ Two (i.e., double-hinged)					
3 Accessories					
☐ Door switch ☐ Heat on demand	□ Door switch□ Control panel□ Heat on demand□ Mounting bracket		☐ Thermostat		
	_				
9 Is there any obstruction above the door opening that might hinder the flow of air from the air curtain outlet					
and thus require it to be mounte		e waii? (ii yes, pi	ease explain in comments, below	V.)	
☐ Yes ☐ No	□ Unknown				
Comments					
Additional information requested (heck all that apply	<i>y</i>)			
☐ Quote ☐ Product bro		ochure	☐ Submittal drawing/specification		
			Return to		
			Email		
			Phone		
			Fax		