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							
С	ontact						
Pr	oject/chain						
	ocation						
Pł	noneF						
	mail						
1	Installation						
•				☐ Food-proce	essing plant	□ Restaurant	
	☐ Cold-storage facility ☐ Walk-in coole☐			☐ Office/retail building		☐ In-ceiling mount	
2	Application (check all that apply)						
	☐ Building-temperature control☐ Environmental separation☐ Insect control				room temperature control		
			☐ Repel stror	g wind gusts			
	LI INSECT CONTROL						
3	Size of door or window	W"	H"				
4 Location of door or window opening							
	 □ Exterior wall — separating the outside elements from the inside of the building □ Interior wall — separating two interior workspace areas 						
	☐ 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		☐ Steam		☐ Indirect fire	ed gas	
7	Building conditions (all lines A	through D are reg	uired)				
•	A) Negative pressure ☐ Yes			□ Unknown			
	B) Electrical specifications		Φ	Hz	(standard = 60)		
	C) Door type	☐ Single-hing	ged	□ Double-hin	ged	□ Sliding	
		□ Roll-up□ Garage-style				□ Vertical-lift	
	D) Number of indepently moving doors						
0	Accessories						
0	☐ Door switch ☐ Control pane		nel	☐ Thermostat			
		☐ Heat on demand ☐ Mounting b		I memosac			
a	Is there any obstruction abo	ve the door or	ening that mi	aht hinder the	e flow of air fr	rom the air curtain outlet	
	and thus require it to be mou						
	□ Yes □ No	□ Unknown					
C	omments						
	ddibionol information vocas		k-)				
Additional information requested (check all that apply) ☐ Quote ☐ Product brochure				☐ Submittal drawing/specification			
	_ {assa			_ Sastrical drawing/specification			
				Doturn to			
				Return to Email Phone			
				Fax			