## **SELECTION CHART**

Applications by Door Height					ons are Classified as Follows: RATE=8 to 12mph □ STRONG=12 to 15			♦ SEVERE=15 to 21mph
	Low Profile	Profile Environmental Series			High Velocity Series			
Basic Motor HP / Series	1/8 HP	1/4 HP	1/2 HP	3/4 HP	1 HP	11/2 HP	3 HP	
RETAIL APPLICATION	IS							
THERMAL BARRIER								
7' RETAIL ENTRANCE	•							
COMMERCIAL APPLIC	CATIONS							
INTERIOR SEPARATION	ı							
8' INTERIOR		•						
10' INTERIOR			•					
THERMAL BARRIER					1///	ID RES	ISTAN	ICE CHART
8' EXTERIOR		0						ICL CHAIT
10' EXTERIOR			0			oor Height	(ft)	
FOOD SERVICE APPL	ICATIONS	6			15			
THERMAL BARRIER					II : I	1/2 3/4	1 11/2	
7' CUSTOMER ENTRANCE		0			10	1/8 1/4		
8' CUSTOMER ENTRANCE		0						
FLY & INSECT CONTRO	L				:			
7' SERVICE ENTRANCE					5		1	
8' SERVICE ENTRANCE			0					
REFRIGERATION APP	LICATION	NS			:			
THERMAL BARRIER					0	• • • • 5 • • •	• 10 • • • •	15 • • • • 20 • • • • 25
7' COOLER	•					1	WIND (MP	H)
8' COOLER		•						,
10' COOLER			•					
12' COOLER				•				
8' FREEZER			•					
10' FREEZER				•				
12' FREEZER				•		ı		
SANITATION APPLICA	TIONS							
FLY & INSECT CONTRO	L							
8' EXTERIOR					$\Diamond$			
10' EXTERIOR								
LIGHT INDUSTRIAL A	PPLICATI	ONS						
INTERIOR SEPARATION								
12' INTERIOR OPENING	À			0				
14' INTERIOR OPENING	à				0			
WIND RESISTANCE								
10' EXTERIOR DOORWAY						$\Diamond$		
12' EXTERIOR DOORWAY					0			
14' EXTERIOR DOORWAY						0		

<sup>\*</sup> Guide does not include negative pressures or wind tunnel conditions. Wind resistance values are for normal applications.