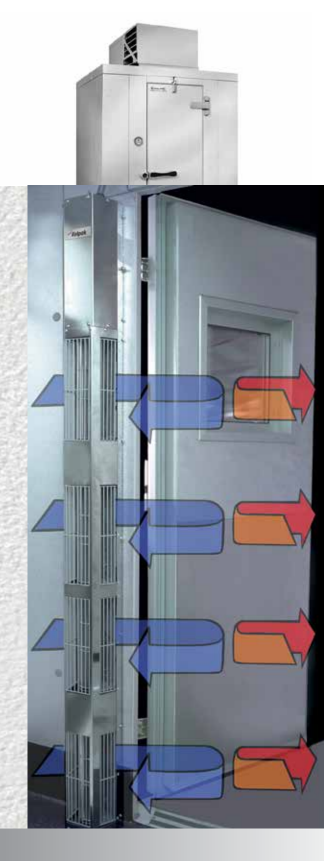


Kolpak Air Shield

Keep the cool air where it belongs and eliminate the hassles of strip curtains.

Designed to mount vertically, adjacent to the walk-in door on the interior wall surface, the Air Shield features an innovative air delivery system that channels a barrier of refrigerated air which flows horizontally across the interior side of the door opening. The Air Shield is automatically activated when the door is opened and shuts off when the door closes significantly reducing the amount of warm air infiltration into the refrigerated space (keeps the cold air in and the warm air out). Available for coolers and freezers.

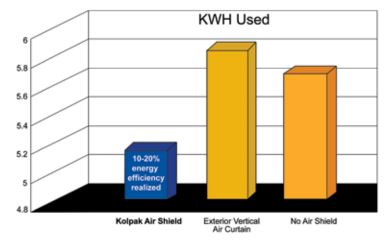


UP TO 20% MORE ENERGY EFFICIENT



Kolpak Air Shield

Keep the cold air in and the warm air out.



		Fan		Motor Data 115-60-1				
Models	CFM	No.	Diameter	No.	HP	FLA Each	Total FLA	Approx. Net Weight
HAL-C2-N1	1,550	4	2.56" / 65 mm	2	1/25	0.7	1.4	38.5 lbs. / 17.46 kgs.
HAR-C2-N1	1,550	4	2.56" / 65 mm	2	1/25	0.7	1.4	38.5 lbs. / 17.46 kgs.

NOTE: HAL = left-hand hinged door, HAR = right-hand hinged door (when looking at the walk-in from the

Specifications						
Door Sizes	For use on 26", 30", 34", and 36" wide door openings and 74" to 80" height.					
Requirements	 Space required will be 5.5" W x 4.88" D on hinge side of the door. Minimum inside height required must be 82.25". Must be ordered in left-hand or right-hand configuration. This is not reversible. The Air Shield must be mounted on the hinged side. 					
Voltage	115 volt, single phase.					
Shipping	Kolpak Express boxes that require the Air Shield will be factory mounted. All others are shipped loose and field installed.					
Application	Approved for Coolers and Freezers.					
Approvals	NSF and UL Listed.					
Warranty	1-year parts-and-labor warranty.					



