

**IT'S GOOD  
BUSINESS ECONOMICS**

*Get a big return on a small investment.* You make a small investment in an Aleco Clear-Flex Strip Door and you'll immediately reduce the operating overhead for your walk-in cooler or freezer. Energy savings of up to 40% per kilowatt hour have been realized in typical installations. Therefore, the accrued savings benefit your bottom line month in and month out, over and over and over. It's that simple.

**ENERGY SAVINGS OF 35% TO 50%  
ARE EASY TO ACHIEVE**

When your Aleco Clear-Flex Strip Door is teamed up with a conventional cooler/freezer door – even with lots of in-and-out traffic – the time span for the exchange of cool air and warm air is reduced from minutes to seconds. *You may reduce costs up to 50%.*

**YOU GET MORE THAN JUST  
SAVINGS ON UTILITY COSTS**

*Get other savings too!* With only a single, conventional door, the temperature near the entrance rises dramatically every time it's opened. Unfrozen foods lose flavor and won't keep as well in these fluctuating temperatures. Aleco Clear-Flex Strip Doors automatically block the invasion of warmer air, therefore, a much more uniform temperature is maintained inside – front, back, top and bottom – even when someone leaves the main door open. Your Aleco Strip Door can save you money by preserving foods better. You'll have less spoilage and the taste quality of foods will be maintained longer.



**ALECO'S STOCK UNITS  
FIT 98% OF ALL INSTALLATIONS**

*A stock unit should fit your need.* Chances are your door is 36" wide by 78" high. If it is, a stock 40" by 84" unit is what you'll need. For other size doors, just keep in mind that your Aleco strip unit needs to be about 4" wider and about 6" higher than the conventional door opening. (Custom sizes can be made to your specifications.)

Item No.	Description - Stock Units
401241	40"x84", 6"x.060 Cooler
401242	40"x84", 6"x.060 Freezer
402603	40"x84", 6"x.060 Reinforced Freezer
401243	40"x84", 8"x.080 Cooler
401244	40"x84", 8"x.080 Freezer
401245	40"x84", 8"x.080 Reinforced Freezer

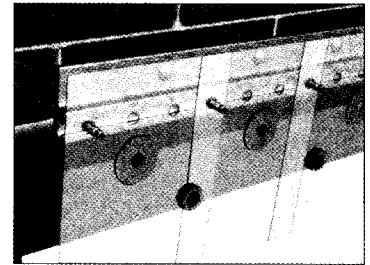
**ANYONE CAN INSTALL THE ALECO  
STRIP DOOR IN 25 TO 45 MIN.**

*Installation is easy.* A typical installation goes like this:



(1.) An aluminum slotted bar is mounted over the door on the inside of the cooler or freezer. Two self-starting lag bolts are supplied.

(2.) The heads of standard carriage bolts slide into a slot on the mounting bracket. On the exposed, threaded portion of the carriage bolts, the Clear-Flex strips are hung in place and secured with flat washers and hex nuts. All bolts, washers and nuts are included. The location of the carriage bolts is automatically set by the pattern of pre-punched holes in the Clear-Flex strips so you don't have to measure.



If you are installing a strip door in a cooler, order units having Aleco's standard cooler vinyl strips. If the installation is in a freezer, order units using Aleco's USDA\* freezer material, which is available in either clear or nylon reinforced strips.

\*Aleco Clear-Flex Freezer Strip Door material is manufactured with ingredients approved by the USDA.

