

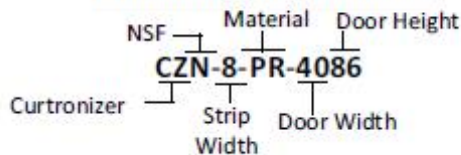
# CURTRONIZER™ NSF STRIP DOORS

Curtron's patented Curtronizer™ Strip Doors are the most economical strip door solution in the industry. Each Curtronizer™ is NSF approved for walk-in coolers and freezers. Installation of Curtronizer™ Strip Doors is the easiest and fastest of any strip door in the market.

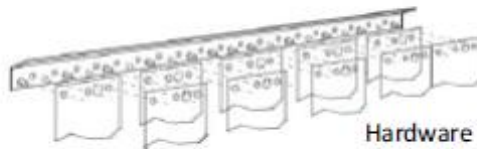
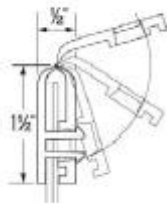
## STANDARD FEATURES

- NSF Approved strip door system
- Low profile hardware design
- Hardware is one piece, non-corrosive, high-impact polypropylene - no metal parts
- Limited lifetime warranty on hardware
- USDA Polar Reinforced strips remain flexible to -20° F
- Standard grade clear strips remain flexible to 0° F

## Curtronizer™ Model Numbers



US Patent #: 6,945,304



Hardware Profile



## Curtronizer™ Strip Doors - Polar Reinforced Strips

8" Wide Strips	6" Wide Strips	Opening Size	Door Size	Weight
CZN-8-PR-4080*	CZN-6-PR-4080*	36" x 78"	40" x 80"	15 lbs
CZN-8-PR-4086*	CZN-6-PR-4086*	36" x 84"	40" x 86"	17 lbs

## Curtronizer™ Replacement Strip Packs - Polar Reinforced Strips

8" Replacements	6" Replacements	Strips/Pack	Opening Height	Weight
CZN-8-PR-80-4PK*	CZN-6-PR-80-4PK*	4	78"	8 lbs
CZN-8-PR-86-4PK	CZN-6-PR-86-4PK	4	84"	10 lbs

\*These units are in stock and ready to ship.

Note: Sizes listed are only the most common sized doors. We manufacture doors for any opening up to 40" wide x 96" high. Standard grade non-reinforced clear strips are also available upon request.

- For light duty traffic on walk-in coolers, freezers, and personnel doors
- For openings up to 40" wide x 96" high
- Mounts to the wall above the door opening
- Common door sizes are in stock for same day shipment

## COMMON APPLICATIONS:

- Walk-In Coolers
- Walk-In Freezers
- Personnel Openings
- Supermarkets
- Restaurants
- Bakeries

## BENEFITS:

- NSF Approved
- Immediate energy savings - Pays for itself in heating and cooling savings alone in as little as three months
- USDA Approved and FDA Compliant
- Complies with Energy Independence and Security Act of 2007
- Reduces moisture and frost build-up in coolers and freezers
- Increases employee comfort

