

## Grocery Measures Eligibility Details

- Door gaskets for reach-in or walk-in refrigerators or freezers:
  - Must replace a worn or damaged gasket on one or more actively used door(s) of a reach-in or walk-in cooler or freezer
  - Replacement gaskets must meet the manufacturer's installation specifications regarding dimensions, materials, attachment method, style, compression, and magnetism
  - Applicable to main insulated solid door(s) of walk-in cooler or freezer that open to ambient temperatures
  - Applicable to standard size reach-in glass or solid door(s) of a low or medium temperature display case
- Strip curtains for walk-in coolers or refrigerated warehouse spaces:
  - New strip curtains must be installed on doorways of refrigerated spaces (conditioned to less than 50° F)
  - Rebate is not available for replacement of existing strip curtains
  - Strip curtains on display cases are not eligible
- High-efficiency open or reach-in display cases:
- Low Temperature Coffin to New High Efficiency Reach-in:
  - New case length must be equal to 1/3 the original case length or less
  - Existing case must have shaded-pole fan motors
  - New case (or replacement equipment) must have:
    - T-8 lamps with electronic ballasts or LED lights
    - Electronically or solid state commutated fan motors (ECM/SSC)
    - Low/no anti-sweat glass double-pane or triple-pane doors meeting the requirements of the "Special Doors with Low/No Anti-Sweat Heat on Low Temperature Display Cases" measure
- Low Temperature Reach-in to New High Efficiency Reach-in:
  - New case length must be equal to or shorter than the original case
  - Existing case must have:
    - T-12 lamps, magnetic ballasts
    - Shaded-pole fan motors
    - Standard glass doors (>0.37 amps of door heater current/linear ft. of door)
  - New case (or replacement equipment) must have:
    - T-8 lamps with electronic ballasts or LED lights
    - Electronically or solid state commutated fan motors (ECM/SSC)
    - Low/no anti-sweat glass double-pane or triple-pane doors meeting the requirements of the "Special Doors with Low/No Anti-Sweat Heat
- Medium Temperature Open Case to High Efficiency Open Case:
  - Must replace existing T-12 lamps, magnetic ballasts and shaded-pole motors with new high-efficiency ECM fan motor(s), T-8 lamps, and electronic ballasts
  - Cases must be equipped with high efficiency evaporators that meet appropriate saturated evaporation temperature (SET) conditions
  - Must raise suction temperature set point on the suction group of the replaced case(s) by at least 3°F
- Auto-closers for main walk-in or reach-in doors:
  - Must be applied to one or more actively used insulated door(s) of a walk-in cooler or freezer or one or more actively used glass door(s) of a reach-in cooler or freezer
  - Must be able to firmly close door when door is within one or more inch of full closure
  - The minimum walk-in door perimeter to qualify for rebate is 16 feet. New installations or repairs that include replacement of hard parts qualify
  - Adjustment of existing auto-closers does not qualify for rebates