

COMMERCIAL REFRIGERATION REBATE

NEW REFRIGERATION CASE: \$150 PER LINEAR FT.

- This rebate is for existing open multi-deck cases being replaced with a new reach-in multi-deck case to reduce heat gain.
- New unit must contain an electronically commuted motor (ECM) fan and T-8 lamps with electronic ballast.
- The new case must be self-contained without its own compressor and its length must be equal to or shorter than the original case.

NEW FREEZER CASE: \$200 PER LINEAR FT.

- This rebate is for existing open multi-deck cases being replaced with a new reach-in multi-deck case to reduce heat gain.
- New unit must contain an electronically commuted motor (ECM) fan and T-8 lamps with electronic ballast.
- The new case must be self-contained without its own compressor and its length must be equal to or shorter than the original case.

ANTI-SWEAT HEAT CONTROL: \$14 PER LINEAR FT.

- The customer must install a relative humidity sensor that reduces or turns off the anti-sweat heaters at low humidity conditions outside of the case.
- Equivalent technologies that function by sensing the amount of condensation formed on the inner glass pane may also qualify.
- This measure cannot be used in conjunction with the New Refrigeration or Freezer Case measure.

*SPECIFIC MEASURES

- Medium temperature refers to refrigerated space temperatures between 1°F and 35°F.
- Low temperature refers to refrigerated space temperatures below 0°F.

SPECIAL DOORS WITH LOW/NO ANTI-SWEAT HEAT ON LOW TEMP/ DISPLAY CASES:

\$50 PER DOOR

- This rebate applies to low temperature reach-in display cases only.
- The customer must replace an existing standard glass door with one that requires minimum to no anti-sweat heat.
- Doors must have 3 or more panes and have either heat reflective treated glass, be gas filled, or both.*

AIR-TO-EVAPORATIVE-COOLED CONDENSERS: \$105 PER TON

- This measure is the replacement of an existing aircooled condenser with an evaporative unit.
- The condenser must be sized under normal design practice and the refrigerant should condense at roughly 25°F above ambient wet-bulb temperature.

INSULATED BARE SUCTION LINE: \$1 PER LINEAR FT.

- This rebate applies to bare refrigeration suction lines on existing equipment of 1-5/8 inches or less.
- Medium and low temperature lines require 3/4 inch and 1 inch of insulation, respectively.
- Any insulation exposed to outdoor weather must be protected.*

STRIP CURTAINS: \$3 PER SQUARE FT.

- The customer must install new strip curtains on doorways of walk-in freezers or coolers or refrigerated warehouses.
- Replacing existing strip curtains that have useful life left as determined by the pre-inspection is not eligible for a rebate.



COMMERCIAL REFRIGERATION REBATE

CONTACT INFORMATION:

Contact Name	TID Account Number
Company	 Phone Number
ospa)	
Mailing Address	City/State/Zip

REBATE INFORMATION:

Type of Equipment	Quantity or Size of Items Purchased	Rebate/Unit	Rebate \$
Strip Curtains	sq. ft.	\$3.00 per square foot	\$
New Freezer Case	ft.	\$200 per linear foot	\$
New Refrigeration Case	ft.	\$150 per linear foot	\$
Special Doors with Low/No Anti-Sweat Heat on Low Temperature Display Cases	door(s)	\$50 per door	\$
Anti-Sweat Heater Control	ft.	\$14.00 per linear foot	\$
Insulate Bare Suction Line	ft.	\$1.00 per linear foot	\$
Air-to-Evaporative Cooled Condensers	tons	\$105 per ton	\$
		Total Rebate Amount	\$

See front for Product Eligibility Requirements. If you need help filling out this form, call (209) 883-8432.

APPLICATION PROCESS:

- Once TID confirms rebate eligibility, a pre-inspection will be scheduled.
- Upon pre-inspection approval by TID, the equipment may then be purchased and installed.
- Notify TID when the project is completed and submit the following documentation:
 - 1. The Commercial Refrigeration Rebate Form.
 - 2. Itemized invoice(s) that are paid in full.
 - 3. All manufacturer's specification sheets.
- TID will then schedule a post-inspection and once approved, the rebate will be paid.