


MEASURE REBATE CALCULATION WORKSHEET

COMMERCIAL REFRIGERATION PROGRAM FOR RETAIL STORES AND RESTAURANTS

	REBATE DOLLARS PER UNIT A	QUANTITY OF UNITS B	TOTAL REBATE DOLLARS C = A x B
Example Entry: <i>A customer installs two doors that are 2.5 feet wide each, therefore 5 linear feet of door was installed. Carry "5" over to column B.</i>			
1. Adding Glass Doors to Open Low Temperature Vertical Display Case	\$100 per In ft	5 In ft	\$100 x 5 = \$500
1. Adding Glass Doors to Open Low Temperature Vertical Display Case (self-contained or remote)	\$100 per In ft	In ft	\$
2. Adding Glass Doors to Open Medium Temperature Vertical Display Case (remote)	\$100 per In ft	In ft	\$
3. Adding Special Doors with No Anti-Sweat Heat Controls (ASH) to Open Low Temperature Vertical Display Case (remote)	\$130 per In ft	In ft	\$
4. Standard Glass Doors to Special Doors with No Anti-Sweat Heat Controls (ASH) for Low Temperature Vertical Display Case with Doors (remote)	\$30 per In ft	In ft	\$
5. Open Low Temperature Vertical Display Case to New Low Temperature Vertical Display Case with Doors (self-contained or remote)	\$50 per In ft	In ft	\$
6. Open Medium Temperature Vertical Display Case to New Medium Temperature Vertical Display Case with Doors (self-contained or remote)	\$50 per In ft	In ft	\$
7. Open Low Temperature Vertical Display Case to Refurbished Low Temperature Vertical Display Case with Doors (self-contained or remote)	\$25 per In ft	In ft	\$
8. Open Medium Temperature Vertical Display Case to Refurbished Medium Temperature Vertical Display Case with Doors (self-contained or remote)	\$25 per In ft	In ft	\$
9. Open Medium Temperature Vertical Display Case to High Efficiency Open Medium Temperature Vertical Display Case (remote)	\$90 per In ft	In ft	\$
10. High Efficiency Refrigeration Compressor for Low Temperature Application (self-contained or remote)	\$75 per ton	tons	\$
11. Evaporator Fan Controller for Medium Temperature Walk-in (remote)	\$150 per controller	contr.	\$
12. Anti-Sweat Heater Controls (ASH) for Vertical Display Case with Doors (Low or Medium Temperature) (remote)	\$100 per door	doors	\$
13. Efficient Evaporator Fan Motor (ECM) for Display Case or Walk-in (Low or Medium Temperature) (remote)	\$100 per motor	motors	\$
14. Night Covers for Open Vertical Display Case (Low or Medium Temperature) (self-contained or remote)	\$4.50 per In ft	In ft	\$
15. Night Covers for Open Low Temperature Horizontal Display Case (remote)	\$4.50 per In ft	In ft	\$
16. Strip Curtains for Walk-ins (Low or Medium Temperature) (self-contained or remote)	\$1 per sq ft	sq ft	\$
17. Insulate Bare Suction Line (Low or Medium Temperature) (self-contained or remote)	\$1 per In ft	In ft	\$
18. Door Gaskets for Walk-in (Low or Medium Temperature) (self-contained or remote)	\$1 per In ft	In ft	\$
19. Auto-Closer for Door on Walk-in (Low or Medium Temperature) (self-contained or remote)	\$15 per closer	closer	\$
20. Auto-Closers for Doors on Low Temperature Vertical Case with Doors (self-contained or remote)	\$100 per closer	closer	\$
21. Auto-Closers for Doors on Medium Temperature Vertical Case with Doors (remote)	\$40 per closer	closer	\$
22. T10/12 to T8 Display Case Lighting with Premium Electronic Ballast (Low or Medium Temperature) (self-contained or remote)	\$20 per ballast	ballasts	\$
23. Incandescent to Hardwired Compact Fluorescent Lamp with Electronic Ballast in Walk-in (Low or Medium Temperature) (self-contained or remote)	\$50 per ballast	ballasts	\$
24. Incandescent to Hardwired T8 with Premium Electronic Ballast in Walk-in (Low or Medium Temperature) (self-contained or remote)	\$20 per ballast	ballasts	\$
TOTAL REBATE PAYABLE 			\$