LABOR ALLOWANCES

System Type / Repair	Hours Commercial
Commercial Refrigeration	Tiours commerciai
Accumulator / Receiver	3.5
Capacitor – run or start or split (start assist)	1.0
Contactor	1.5
Control / Timer	2.5
Crank Case Heater	1.0
Defrost Relay	1.5
Defrost Sensor	1.5
Compressor & Drier $.10 - 1$ ton	3.0
Compressor & Drier $1.5 - 3$ ton	5.0
Compressor & Drier $4-5$ ton	7.0
Fan Blade	2.5
Leak in Coil (evap or cond)	3.5
Leak in Factory Joints or Valves	2.5
Low or High Pressure Switch	2.0
Motor	1.5
Overload – external or compressor	1.5
Replace Coil	5.0
Restriction	3.0
Reversing Valve	4.5
Service Valve – replacement	3.0
Thermostat	2.0

Labor Allowances – based on Equiguard's "Labor Allowances" except when multiple repairs are made, then the highest repair time will be first, the second highest repair time will be at $\frac{3}{4}$ and the next will be at $\frac{1}{2}$ of the time allowed.

Example: Labor for three repairs — Labor @ \$65.00 per hour

<u>Repair</u>	Hours	Amount
Compressor Replacement	5	\$325.00 Full Labor
Contactor	1.5	\$ 73.13 ³ / ₄ Labor
Capacitor	1	<u>\$ 32.50</u> ¹ ⁄ ₂ Labor
Total		\$430.63

Parts Mark-up Allowances Commercial & Residential

\$1.00 - \$49.99 = Cost x 2	
50.00 - 149.99 = Cost x 1.7	7
\$150.00 & up = Cost x 1.33	

Refrigerant = Cost x 1.5

Maximum limit to cost of refrigerant is \$15.00/lb. Mark-up schedule for refrigerant listed with the parts not to exceed 1.5.