Insert your Logo Here

12 Common Health Safety & Comfort Issues that our Company can improve for you.

Do you have anything in common with this list?

 Rooms difficult to heat and cool
 Uneven temperatures
 Rooms too hot or cold
 The home becomes uncomfortably warm before the air-conditioning system turns on
 The home becomes uncomfortably cold before the heating system turns on
 Excessive dust in the home
 Allergy, Hay Fever or Asthma symptoms
 The home feels muggy and clammy on warm humid days and nights
 The home feels dry and drafty on cold winter days and nights
 High fuel or electricity bills
 Excessive noise
 Dirt or condensation around registers or grills

No Risk Service Proposal Date_____ Name_____ Order # Address _____ Invoice # Phone _____ Outstanding Accept _____ Decline____ Proposal #1 Truck Charge / Diagnostic Fee Reg. \$ Warranty: Preferred \$ Proposal #2 Outstanding_____ Accept _____ Decline_ Truck Charge / Diagnostic Fee Warranty: Preferred \$ Reg. \$ Proposal #3 Decline Outstanding__ Accept _____ Truck Charge / Diagnostic Fee Preferred \$ Reg. \$ Warranty: Proposal #1 Acceptance of work to be performed and associated fees. Proposal #2 Proposals include all materials, labor and applicable taxes. Proposal #3 Subtotal Customer Authorization X__ Discount \$ \$ Total *Offer valid for 7 days.



Your Logo Here

Years* Item Air Conditioner: 15 Heat Pumps: 12 **Boilers:** Cast Iron 25 Steel Water Tube 20 Furnaces: 15 10 Water Heaters: *Source ASHRAE 1995 ASHRAE

HVAC Applications Handbook.

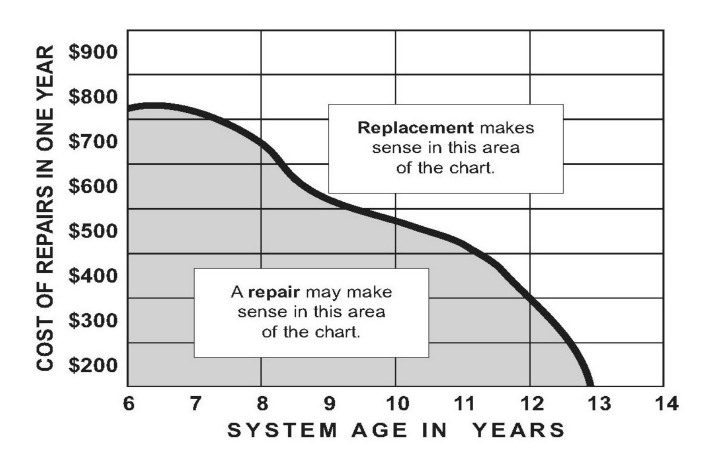
Apply this amount towards a new Heating & Air Conditioning System



Your Furnace / Air Conditioner is ______yrs. old and is past it's effective service life. Based on your systems repair cost's, age and general condition, we recommend that you upgrade to a new system. Schedule your free replacement evaluation and estimate today.

This credit is good up to 30 days after the date below. Call today for a free no obligation comfort system evaluation.

Technician Date



Repair vs. Replace Worksheet

Age of Equipment	
Efficiency of A/C	
Efficiency of Furnace	
General Condition	
1. Cost of todays repair	
2. Yearly cost to keep operational	
3. Yearly Utility Overpayment	
4. 1 Year Cost to Own	
5. 5 Year Cost to own	
Goals	

Would a new system be a better option?