Four ways to protect your heating and cooling investment.				
Comfort Club Benefits	Premium	Classic	Basic	Jump Start
What Gets Done?				
# of Annual Visits	2	2	2	1
*Safety Inspection & Performance Test - 40+ points per season	YES	YES	YES	YES
**Basic Condensate Drain Service (30 Day Guarantee)	YES	YES	YES	YES
Lubricate motors or other moving parts as applicable.	YES	YES	YES	
Clean accessible burners	\$129 Value	\$129 Value		
Test Static Pressure	\$75 Value			
*Chemical Cleaning of Outdoor Coil	\$123 Value	\$123 Value		
Cleaning and Chemical Treatment of Drain Line	\$193 Value	\$193 Value		
Additional Benefits				
"Speedy Pass" Priority Status	18 Hour	24 Hour	36 Hour	48 Hour Arrival
Puts you on the fast track ahead of non-members.	Arrival Guarantee	Arrival Guarantee	Arrival Guarantee	Guarantee
Free Service Call (\$79 Value)	2 Free	1 Free		
Repair Discounts	10%	10%	5%	
Saturday Scheduling	Yes	Yes	Yes	Limited Availability
Maintenance Guarantee. Free recheck if problem occurs.	60 days	45 days	30 days	
No After Hours Fee	Until 8 PM Week Days 8am – 2pm Saturdays & Sundays	Until 8 PM Week Days 8am – 2pm Saturdays		
Discount on Unit Replacement (Can't be combined with other discounts)	\$500	\$250	\$100-	
Bonus Benefits				
***Premium Package Bonus 1: No charge for common repairs to include replacement of contactors, flame sensors, small wiring repairs within the unit, electronic leak search, in-depth cleaning on evaporator coil and blower wheel up to 3 per year. See terms for details.	YES			
**** Premium Package Bonus 2: No charge for labor for any part covered by manufacturer's warranty. This Bonus Package is reserved for AA-Air Co installed systems with existing continuous coverage at Premium Level since installation.	YES			
Investment For One System Per Month	\$41	\$21	\$14	\$10
Add A System Per Month	\$29	\$16	\$14	\$10
Zone 2 – Zone 3	\$2 to \$4	\$2 to \$4	\$2 to \$4	\$1 - \$2
SAVINGS! SAVINGS! SAVINGS!	\$1901 Value	\$1185 Value	\$503 Value	\$249 Value
•	are included only at time of service y consumables may be included in r	•	(°C	ity Conditioning