

**“The Federal Tax Credit amount for qualified heat pump systems listed on the following pages is 30% of the total installed cost of the system, up to a \$1500.00 limit.”**



HEATING & AIR CONDITIONING

## Heat Pumps

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3464744	ECHELON 5T	AC5B038F1	HC42+TXV	T*(8,L)X*C16	17.25	12.50	9.35
3464745	ECHELON 5T	AC5B038F1	HC42+TXV	T*(8,L)X*C20	17.25	12.50	9.45
3464747	ECHELON 5T	AC5B038F1	HC42+TXV	T*9X*C20	17.00	12.50	9.30
3464748	ECHELON 5T	AC5B038F1	HC42+TXV	C*(8,L)C*C16	17.25	12.50	9.35
3464749	ECHELON 5T	AC5B038F1	HC42+TXV	C*(8,L)C*C20	17.25	12.50	9.45
3464751	ECHELON 5T	AC5B038F1	HC42+TXV	C*9C*C20	17.00	12.50	9.30
3106147	LX SERIES	CHJD36S41S1	FC/MC/PC48C+TXV	C*(8,L)C*C20	15.10	12.50	8.60
3369418	LX SERIES	CHJF18S41S1	AHX30		15.00	12.50	8.50
3369419	LX SERIES	CHJF18S41S1	FC/MC/PC32A	T*(8,L)X*A12	15.00	12.50	9.00
3369420	LX SERIES	CHJF18S41S1	FC/MC/PC32A	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3369421	LX SERIES	CHJF18S41S1	FC/MC35B+MV12B		15.00	12.50	8.50
3369422	LX SERIES	CHJF18S41S1	FC/MC/PC35B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369423	LX SERIES	CHJF18S41S1	FC/MC/PC35C	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3369424	LX SERIES	CHJF18S41S1	FC/MC/PC35B	C*9(C,V)*B12	15.00	12.50	8.50
3369425	LX SERIES	CHJF18S41S1	FC/MC/PC35C	C*9(C,V)*C16	15.00	12.50	8.50
3369426	LX SERIES	CHJF18S41S1	FC/MC/PC37A	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3369427	LX SERIES	CHJF18S41S1	FC/MC43B+MV12B		15.00	12.50	8.50
3369404	LX SERIES	CHJF18S41S1	FC/MC/PC43B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369405	LX SERIES	CHJF18S41S1	AV*36		15.00	12.50	8.50
3369406	LX SERIES	CHJF18S41S1	AHX30+TXV		15.00	12.50	8.50
3369407	LX SERIES	CHJF18S41S1	FC/MC/PC32A+TXV	T*(8,L)X*A12	15.00	12.50	9.00
3369408	LX SERIES	CHJF18S41S1	FC/MC/PC32A+TXV	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3369409	LX SERIES	CHJF18S41S1	FC/MC35B+MV12B+TXV		15.00	12.50	8.50
3369410	LX SERIES	CHJF18S41S1	FC/MC/PC35B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369411	LX SERIES	CHJF18S41S1	FC/MC/PC35C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3369412	LX SERIES	CHJF18S41S1	FC/MC/PC35B+TXV	C*9(C,V)*B12	15.00	12.50	8.50
3369413	LX SERIES	CHJF18S41S1	FC/MC/PC35C+TXV	C*9(C,V)*C16	15.00	12.50	8.50
3369414	LX SERIES	CHJF18S41S1	FC/MC/PC37A+TXV	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3369415	LX SERIES	CHJF18S41S1	FC/MC43B+MV12B+TXV		15.00	12.50	8.50
3369416	LX SERIES	CHJF18S41S1	FC/MC/PC43B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369417	LX SERIES	CHJF18S41S1	AV*36+TXV		15.00	12.50	8.50
3394234	LX SERIES	CHJF18S41S1	F6FP030		15.00	12.50	8.50
3394233	LX SERIES	CHJF18S41S1	F6FP030+TXV		15.00	12.50	8.50
3414838	LX SERIES	CHJF18S41S1	FC/MC/PC35B	T*9(C,V)*B12	15.00	12.50	8.50
3414839	LX SERIES	CHJF18S41S1	FC/MC/PC35C	T*9(C,V)*C16	15.00	12.50	8.50
3414840	LX SERIES	CHJF18S41S1	FC/MC/PC35B+TXV	T*9(C,V)*B12	15.00	12.50	8.50
3414841	LX SERIES	CHJF18S41S1	FC/MC/PC35C+TXV	T*9(C,V)*C16	15.00	12.50	8.50
3369446	LX SERIES	CHJF24S41S1	AHX30		15.00	12.50	8.50
3369448	LX SERIES	CHJF24S41S1	F6FP036		15.00	12.50	8.50
3369449	LX SERIES	CHJF24S41S1	AHX36		15.00	12.50	8.50
3369450	LX SERIES	CHJF24S41S1	AV*36		15.00	12.50	8.50
3369451	LX SERIES	CHJF24S41S1	FC/MC/PC32A	T*(8,L)X*A12	15.00	12.50	8.50
3369453	LX SERIES	CHJF24S41S1	FC/MC35B+MV12B		15.00	12.50	8.50
3369454	LX SERIES	CHJF24S41S1	FC/MC/PC35B	T*(8,L)X*B12	15.00	12.50	8.50
3369455	LX SERIES	CHJF24S41S1	FC/MC/PC35C	T*(8,L)X*C16	15.00	12.50	8.50
3369456	LX SERIES	CHJF24S41S1	FC/MC/PC35C	T*(8,L)X*C20	15.00	12.50	8.50
3369457	LX SERIES	CHJF24S41S1	FC/MC/PC35B	T*9X*B12	15.00	12.50	8.50
3369458	LX SERIES	CHJF24S41S1	FC/MC/PC35C	T*9X*C16	15.00	12.50	9.00
3369459	LX SERIES	CHJF24S41S1	FC/MC/PC35C	T*9X*C20	15.00	12.50	8.50
3369460	LX SERIES	CHJF24S41S1	FC/MC/PC35B	C*(8,L)(C,V)*B12	15.00	12.50	8.50

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3369461	LX SERIES	CHJF24S41S1	FC/MC/PC35C	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3369462	LX SERIES	CHJF24S41S1	FC/MC/PC35C	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3369464	LX SERIES	CHJF24S41S1	FC/MC/PC35C	C*9(C,V)*C16	15.00	12.50	8.50
3369465	LX SERIES	CHJF24S41S1	FC/MC/PC35C	C*9(C,V)*C20	15.00	12.50	8.50
3369466	LX SERIES	CHJF24S41S1	FC/MC/PC37A	T*(8,L)X*A12	15.00	12.50	8.50
3369467	LX SERIES	CHJF24S41S1	FC/MC/PC37A	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3369468	LX SERIES	CHJF24S41S1	FC/MC43B+MV12B		15.00	12.50	8.50
3369469	LX SERIES	CHJF24S41S1	FC/MC/PC43B	T*(8,L)X*B12	15.00	12.50	8.50
3369470	LX SERIES	CHJF24S41S1	FC/MC/PC43C	T*(8,L)X*C16	15.00	12.50	8.50
3369471	LX SERIES	CHJF24S41S1	FC/MC/PC43B	T*9X*B12	15.00	12.50	8.50
3369472	LX SERIES	CHJF24S41S1	FC/MC/PC43C	T*9X*C16	15.00	12.50	9.00
3369473	LX SERIES	CHJF24S41S1	FC/MC/PC43C	T*9X*C20	15.00	12.50	8.50
3369474	LX SERIES	CHJF24S41S1	FC/MC/PC43B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369475	LX SERIES	CHJF24S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3369476	LX SERIES	CHJF24S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3369477	LX SERIES	CHJF24S41S1	FC/MC/PC43B	C*9(C,V)*B12	15.00	12.50	8.50
3369478	LX SERIES	CHJF24S41S1	FC/MC/PC43C	C*9(C,V)*C16	15.00	12.50	8.50
3369479	LX SERIES	CHJF24S41S1	FC/MC/PC43C	C*9(C,V)*C20	15.00	12.50	8.50
3369428	LX SERIES	CHJF24S41S1	AHX30+TXV		15.00	12.50	8.50
3369430	LX SERIES	CHJF24S41S1	F6FP036+TXV		15.00	12.50	8.50
3369431	LX SERIES	CHJF24S41S1	AHX36+TXV		15.00	12.50	8.50
3369432	LX SERIES	CHJF24S41S1	AV*36+TXV		15.00	12.50	8.50
3369433	LX SERIES	CHJF24S41S1	FC/MC/PC32A+TXV	T*(8,L)X*A12	15.00	12.50	8.50
3369435	LX SERIES	CHJF24S41S1	FC/MC35B+MV12B+TXV		15.00	12.50	8.50
3369436	LX SERIES	CHJF24S41S1	FC/MC/PC35B+TXV	T*(8,L)X*B12	15.00	12.50	8.50
3369437	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	T*(8,L)X*C16	15.00	12.50	8.50
3369438	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	T*(8,L)X*C20	15.00	12.50	8.50
3369439	LX SERIES	CHJF24S41S1	FC/MC/PC35B+TXV	T*9X*B12	15.00	12.50	8.50
3369440	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	T*9X*C16	15.00	12.50	9.00
3369441	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	T*9X*C20	15.00	12.50	8.50
3369442	LX SERIES	CHJF24S41S1	FC/MC/PC35B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369443	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3369444	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3369480	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	C*9(C,V)*C16	15.00	12.50	8.50
3369481	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	C*9(C,V)*C20	15.00	12.50	8.50
3369482	LX SERIES	CHJF24S41S1	FC/MC/PC37A+TXV	T*(8,L)X*A12	15.00	12.50	8.50
3369483	LX SERIES	CHJF24S41S1	FC/MC/PC37A+TXV	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3369484	LX SERIES	CHJF24S41S1	FC/MC43B+MV12B+TXV		15.00	12.50	8.50
3369485	LX SERIES	CHJF24S41S1	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.50	8.50
3369486	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.50	8.50
3369487	LX SERIES	CHJF24S41S1	FC/MC/PC43B+TXV	T*9X*B12	15.00	12.50	8.50
3369488	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.50	9.00
3369489	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	T*9X*C20	15.00	12.50	8.50
3369490	LX SERIES	CHJF24S41S1	FC/MC/PC43B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369491	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3369492	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3369493	LX SERIES	CHJF24S41S1	FC/MC/PC43B+TXV	C*9(C,V)*B12	15.00	12.50	8.50
3369494	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C16	15.00	12.50	8.50
3369495	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C20	15.00	12.50	8.50
3414842	LX SERIES	CHJF24S41S1	FC/MC/PC43C	T*9(C,V)*C16	15.00	12.50	8.50

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3414843	LX SERIES	CHJF24S41S1	FC/MC/PC43C	T*9(C,V)*C20	15.00	12.50	8.50
3414845	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	T*9(C,V)*C16	15.00	12.50	8.50
3414846	LX SERIES	CHJF24S41S1	FC/MC/PC35C+TXV	T*9(C,V)*C20	15.00	12.50	8.50
3414847	LX SERIES	CHJF24S41S1	FC/MC/PC43B+TXV	T*9(C,V)*B12	15.00	12.50	8.50
3414848	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C16	15.00	12.50	8.50
3414849	LX SERIES	CHJF24S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C20	15.00	12.50	8.50
3414851	LX SERIES	CHJF24S41S1	FC/MC/PC35C	T*9(C,V)*C16	15.00	12.50	8.50
3414852	LX SERIES	CHJF24S41S1	FC/MC/PC35C	T*9(C,V)*C20	15.00	12.50	8.50
3414853	LX SERIES	CHJF24S41S1	FC/MC/PC43B	T*9(C,V)*B12	15.00	12.50	8.50
3369496	LX SERIES	CHJF30S41S1	AHX36		15.00	12.50	9.00
3369497	LX SERIES	CHJF30S41S1	AV*36		15.00	12.50	9.00
3369498	LX SERIES	CHJF30S41S1	FC/MC/PC37A	T*(8,L)X*A12	15.00	12.50	9.00
3369500	LX SERIES	CHJF30S41S1	FC/MC43B+MV12B		15.00	12.50	9.00
3369501	LX SERIES	CHJF30S41S1	FC/MC43C+MV16C		15.00	12.50	9.00
3369502	LX SERIES	CHJF30S41S1	FC/MC/PC43B	T*(8,L)X*B12	15.00	12.50	9.00
3369503	LX SERIES	CHJF30S41S1	FC/MC/PC43C	T*(8,L)X*C16	15.00	12.50	9.00
3369504	LX SERIES	CHJF30S41S1	FC/MC/PC43B	T*9X*B12	15.00	12.50	9.00
3369505	LX SERIES	CHJF30S41S1	FC/MC/PC43C	T*9X*C16	15.00	12.50	9.00
3369506	LX SERIES	CHJF30S41S1	FC/MC/PC43B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369507	LX SERIES	CHJF30S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C16	15.00	12.50	9.00
3369508	LX SERIES	CHJF30S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C20	15.00	12.50	9.00
3369510	LX SERIES	CHJF30S41S1	FC/MC/PC43C	C*9(C,V)*C16	15.00	12.50	9.00
3369511	LX SERIES	CHJF30S41S1	FC/MC/PC43C	C*9(C,V)*C20	15.00	12.50	9.00
3369512	LX SERIES	CHJF30S41S1	AHX36+TXV		15.00	12.50	9.00
3369513	LX SERIES	CHJF30S41S1	AV*36+TXV		15.00	12.50	9.00
3369514	LX SERIES	CHJF30S41S1	FC/MC/PC37A+TXV	T*(8,L)X*A12	15.00	12.50	9.00
3369516	LX SERIES	CHJF30S41S1	FC/MC43B+MV12B+TXV		15.00	12.50	9.00
3369517	LX SERIES	CHJF30S41S1	FC/MC43C+MV16C+TXV		15.00	12.50	9.00
3369518	LX SERIES	CHJF30S41S1	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.50	9.00
3369519	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.50	9.00
3369520	LX SERIES	CHJF30S41S1	FC/MC/PC43B+TXV	T*9X*B12	15.00	12.50	9.00
3369521	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.50	9.00
3369522	LX SERIES	CHJF30S41S1	FC/MC/PC43B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3369523	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	9.00
3369524	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C20	15.00	12.50	9.00
3369526	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C16	15.00	12.50	9.00
3369527	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C20	15.00	12.50	9.00
3394235	LX SERIES	CHJF30S41S1	F6FP042		15.00	12.50	9.00
3394236	LX SERIES	CHJF30S41S1	F6FP042+TXV		15.00	12.50	9.00
3414854	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C16	15.00	12.50	9.00
3414855	LX SERIES	CHJF30S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C20	15.00	12.50	9.00
3414857	LX SERIES	CHJF30S41S1	FC/MC/PC43C	T*9(C,V)*C16	15.00	12.50	9.00
3414858	LX SERIES	CHJF30S41S1	FC/MC/PC43C	T*9(C,V)*C20	15.00	12.50	9.00
3369529	LX SERIES	CHJF36S41S1	F6FP042		15.00	12.50	9.00
3369534	LX SERIES	CHJF36S41S1	FC/MC/PC43C	T*(8,L)X*C16	15.00	12.50	9.00
3369535	LX SERIES	CHJF36S41S1	FC/MC/PC43C	T*(8,L)X*C20	15.00	12.50	9.00
3369544	LX SERIES	CHJF36S41S1	AHX42		15.00	12.50	9.00
3369546	LX SERIES	CHJF36S41S1	F6FP042+TXV		15.00	12.50	9.00
3369551	LX SERIES	CHJF36S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.50	9.00
3369552	LX SERIES	CHJF36S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.00	12.50	9.00

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3369561	LX SERIES	CHJF36S41S1	AHX42+TXV		15.00	12.50	9.00
3483279	LX SERIES	CHJF36S41S1	AHX48		15.00	12.50	9.00
3483280	LX SERIES	CHJF36S41S1	AHX48+TXV		15.00	12.50	9.00
3369565	LX SERIES	CHJF42S41S1	FC/MC62D	T*(8,L)X*C16	15.00	12.50	9.00
3369566	LX SERIES	CHJF42S41S1	FC/MC62D	T*(8,L)X*C20	15.00	12.50	9.00
3369577	LX SERIES	CHJF42S41S1	FC/MC62D+TXV	T*(8,L)X*C16	15.00	12.50	9.00
3369578	LX SERIES	CHJF42S41S1	FC/MC62D+TXV	T*(8,L)X*C20	15.00	12.50	9.00
3369586	LX SERIES	CHJF48S41S1	AHX60+TXV		15.00	12.50	9.00
3369587	LX SERIES	CHJF48S41S1	F6FP060+TXV		15.00	12.50	9.00
3369588	LX SERIES	CHJF48S41S1	FC/MC62D+MV20D+TXV		15.00	12.50	9.00
3101133	COMFORTEER 13	CPBD018FS1	FC/MC/PC24B+TXV	C*9C*B12	15.40	12.55	8.60
3101147	COMFORTEER 13	CPBD018FS1	UC24A+TXV	C*(8,L)C*A12	15.20	12.65	8.60
3101149	COMFORTEER 13	CPBD018FS1	UC24B+TXV	C*(8,L)C*B12	15.20	12.75	8.50
3101150	COMFORTEER 13	CPBD018FS1	UC24B+TXV	C*9C*B12	15.35	12.75	8.65
3101131	COMFORTEER 13	CPBD018FS1	FC/MC/PC24B+TXV	G*9V*B12	15.40	12.55	8.60
3101148	COMFORTEER 13	CPBD018FS1	UC24B+TXV	G*9V*B12	15.35	12.75	8.65
1278890	COMFORTEER 14	FRHS0181BA	AV*24+TXV		15.00	12.50	8.75
1283401	COMFORTEER 14	FRHS0181BA	FC/MC36B+MV12B+TXV		15.00	12.50	8.50
3102973	COMFORTEER 14	FRHS0181BA	FC/MC/PC35B+TXV	C*(8,L)C*B12	16.00	13.50	8.50
3102977	COMFORTEER 14	FRHS0181BA	FC/MC/PC35C+TXV	C*9C*C16	16.10	13.70	8.50
3102979	COMFORTEER 14	FRHS0181BA	FC/MC/PC36A+TXV	C*(8,L)C*A12	16.00	13.50	8.60
3102981	COMFORTEER 14	FRHS0181BA	FC/MC/PC36B+TXV	C*(8,L)C*B12	16.10	13.60	8.60
3102984	COMFORTEER 14	FRHS0181BA	FC/MC/PC36C+TXV	C*(8,L)C*C16	16.20	13.80	8.50
3102982	COMFORTEER 14	FRHS0181BA	FC/MC/PC36B+TXV	C*9C*B12	16.10	13.70	8.60
3102985	COMFORTEER 14	FRHS0181BA	FC/MC/PC36C+TXV	C*9C*C16	16.20	13.80	8.50
3102987	COMFORTEER 14	FRHS0181BA	FC/MC/PC37A+TXV	C*(8,L)C*A12	16.00	13.50	8.60
3102978	COMFORTEER 14	FRHS0181BA	FC/MC/PC36A+TXV	G*9V*A12	15.60	13.30	8.50
3102986	COMFORTEER 14	FRHS0181BA	FC/MC/PC37A+TXV	G*9V*A12	15.70	13.30	8.50
3102975	COMFORTEER 14	FRHS0181BA	FC/MC/PC35C+TXV	G*9V*C16	16.10	13.70	8.50
3102980	COMFORTEER 14	FRHS0181BA	FC/MC/PC36B+TXV	G*9V*B12	16.10	13.70	8.60
3102983	COMFORTEER 14	FRHS0181BA	FC/MC/PC36C+TXV	G*9V*C16	16.20	13.80	8.50
3142689	COMFORTEER 14	FRHS0181BE	FC/MC/PC35B+TXV	C*(8,L)C*B12	16.00	13.50	8.50
3142700	COMFORTEER 14	FRHS0181BE	FC/MC/PC35C+TXV	C*9C*C16	16.10	13.70	8.50
3142685	COMFORTEER 14	FRHS0181BE	FC/MC/PC36A+TXV	C*(8,L)C*A12	16.00	13.50	8.60
3142690	COMFORTEER 14	FRHS0181BE	FC/MC/PC36B+TXV	C*(8,L)C*B12	16.10	13.60	8.60
3142694	COMFORTEER 14	FRHS0181BE	FC/MC/PC36C+TXV	C*(8,L)C*C16	16.20	13.80	8.50
3142697	COMFORTEER 14	FRHS0181BE	FC/MC/PC36B+TXV	C*9C*B12	16.10	13.70	8.60
3142701	COMFORTEER 14	FRHS0181BE	FC/MC/PC36C+TXV	C*9C*C16	16.20	13.80	8.50
3142686	COMFORTEER 14	FRHS0181BE	FC/MC/PC37A+TXV	C*(8,L)C*A12	16.00	13.50	8.60
3142706	COMFORTEER 14	FRHS0181BE	FC/MC/PC36A+TXV	G*9V*A12	15.60	13.30	8.50
3142707	COMFORTEER 14	FRHS0181BE	FC/MC/PC37A+TXV	G*9V*A12	15.70	13.30	8.50
3142717	COMFORTEER 14	FRHS0181BE	FC/MC/PC35C+TXV	G*9V*C16	16.10	13.70	8.50
3142714	COMFORTEER 14	FRHS0181BE	FC/MC/PC36B+TXV	G*9V*B12	16.10	13.70	8.60
3142718	COMFORTEER 14	FRHS0181BE	FC/MC/PC36C+TXV	G*9V*C16	16.20	13.80	8.50
3142711	COMFORTEER 14	FRHS0181BE	UC24A+TXV	G*9V*A12	15.70	13.40	8.50
1283417	COMFORTEER 14	FRHS0241CD	HD36+TXV	FC9(C,V)*B12	15.00	12.50	9.00
1285396	COMFORTEER 14	FRHS0241CD	AV*36+TXV		15.00	12.50	9.00
1286416	COMFORTEER 14	FRHS0241CD	FC/MC/PC35B+TXV	(F,L)C8(C,V)*B16	15.00	12.50	9.00
1286440	COMFORTEER 14	FRHS0241CD	FC/MC/PC42B+TXV	(F,L)C8(C,V)*B16	15.00	12.50	9.00
1286452	COMFORTEER 14	FRHS0241CD	HD36+TXV	(F,L)C8(C,V)*C20	15.00	12.50	9.05

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
1286563	COMFORTEER 14	FRHS0241CD	UC42B+TXV	(F,L)C8(C,V)*B16	15.00	12.50	9.00
3102715	COMFORTEER 14	FRHS0241CD	FC/MC/PC32A+TXV	C*(8,L)C*A12	15.10	12.90	9.20
3102717	COMFORTEER 14	FRHS0241CD	FC/MC/PC35B+TXV	C*(8,L)C*B12	15.50	13.20	9.20
3102722	COMFORTEER 14	FRHS0241CD	FC/MC/PC35C+TXV	C*(8,L)C*C20	15.80	13.50	9.30
3102721	COMFORTEER 14	FRHS0241CD	FC/MC/PC35C+TXV	C*(8,L)C*C16	15.90	13.40	9.30
3102718	COMFORTEER 14	FRHS0241CD	FC/MC/PC35B+TXV	C*9C*B12	15.30	13.00	9.20
3102724	COMFORTEER 14	FRHS0241CD	FC/MC/PC35C+TXV	C*9C*C20	15.60	13.20	9.20
3102723	COMFORTEER 14	FRHS0241CD	FC/MC/PC35C+TXV	C*9C*C16	15.70	13.30	9.30
3102726	COMFORTEER 14	FRHS0241CD	FC/MC/PC37A+TXV	C*(8,L)C*A12	15.40	13.00	9.20
3102728	COMFORTEER 14	FRHS0241CD	FC/MC/PC43B+TXV	C*(8,L)C*B12	15.70	13.30	9.30
3102732	COMFORTEER 14	FRHS0241CD	FC/MC/PC43C+TXV	C*(8,L)C*C16	16.00	13.50	9.30
3102733	COMFORTEER 14	FRHS0241CD	FC/MC/PC43C+TXV	C*(8,L)C*C20	16.00	13.50	9.30
3102729	COMFORTEER 14	FRHS0241CD	FC/MC/PC43B+TXV	C*9C*B12	15.70	13.20	9.30
3102734	COMFORTEER 14	FRHS0241CD	FC/MC/PC43C+TXV	C*9C*C16	15.90	13.40	9.30
3102735	COMFORTEER 14	FRHS0241CD	FC/MC/PC43C+TXV	C*9C*C20	16.00	13.40	9.30
3102737	COMFORTEER 14	FRHS0241CD	HC30+TXV	C*(8,L)C*A12	15.10	12.80	9.20
3102725	COMFORTEER 14	FRHS0241CD	FC/MC/PC37A+TXV	G*9V*A12	15.30	12.90	9.20
3102716	COMFORTEER 14	FRHS0241CD	FC/MC/PC35B+TXV	G*9V*B12	15.30	13.00	9.20
3102720	COMFORTEER 14	FRHS0241CD	FC/MC/PC35C+TXV	G*9V*C20	15.60	13.20	9.20
3102719	COMFORTEER 14	FRHS0241CD	FC/MC/PC35C+TXV	G*9V*C16	15.70	13.30	9.30
3102727	COMFORTEER 14	FRHS0241CD	FC/MC/PC43B+TXV	G*9V*B12	15.70	13.20	9.30
3102730	COMFORTEER 14	FRHS0241CD	FC/MC/PC43C+TXV	G*9V*C16	15.90	13.40	9.30
3102731	COMFORTEER 14	FRHS0241CD	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.40	9.30
3142676	COMFORTEER 14	FRHS0241CD	UC24A+TXV	G*9V*A12	15.10	12.70	9.20
3142677	COMFORTEER 14	FRHS0241CD	UC30A+TXV	G*9V*A12	15.10	12.70	9.20
1283421	COMFORTEER 14	FRHS0301CD	AV*36+TXV		15.00	12.50	9.00
1283433	COMFORTEER 14	FRHS0301CD	HD36+TXV	FC8(C,V)*C20	15.00	12.50	8.80
1286424	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	FC9(C,V)*C20	15.00	12.50	8.90
1286428	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	FC9(C,V)*C20	15.00	12.50	8.80
1286432	COMFORTEER 14	FRHS0301CD	HC42+TXV	FC9(C,V)*C20	15.00	12.50	8.55
1286436	COMFORTEER 14	FRHS0301CD	HD36+TXV	FC9(C,V)*C20	15.00	12.50	8.55
1286555	COMFORTEER 14	FRHS0301CD	UC48C+TXV	FC9(C,V)*C20	15.00	12.50	8.90
1286559	COMFORTEER 14	FRHS0301CD	UC60C+TXV	FC9(C,V)*C20	15.00	12.50	8.80
3102745	COMFORTEER 14	FRHS0301CD	FC/MC/PC35C+TXV	C*(8,L)C*C16	15.20	13.00	9.20
3102746	COMFORTEER 14	FRHS0301CD	FC/MC/PC35C+TXV	C*(8,L)C*C20	15.20	13.00	9.20
3102747	COMFORTEER 14	FRHS0301CD	FC/MC/PC35C+TXV	C*9C*C16	15.10	12.90	9.20
3102748	COMFORTEER 14	FRHS0301CD	FC/MC/PC35C+TXV	C*9C*C20	15.20	13.00	9.20
3102756	COMFORTEER 14	FRHS0301CD	FC/MC/PC36C+TXV	C*(8,L)C*C16	15.00	12.80	9.20
3102757	COMFORTEER 14	FRHS0301CD	FC/MC/PC36C+TXV	C*(8,L)C*C20	15.10	12.90	9.30
3102758	COMFORTEER 14	FRHS0301CD	FC/MC/PC36C+TXV	C*9C*C16	15.10	12.80	9.20
3102763	COMFORTEER 14	FRHS0301CD	FC/MC/PC43B+TXV	C*(8,L)C*B12	15.00	12.80	9.20
3102767	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	C*(8,L)C*C16	15.50	13.20	9.30
3102769	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	C*9C*C16	15.00	12.80	9.20
3102768	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	C*(8,L)C*C20	15.50	13.20	9.30
3102770	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	C*9C*C20	15.30	13.10	9.20
3102773	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	C*(8,L)C*C16	15.70	13.40	9.30
3102774	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	C*(8,L)C*C20	15.60	13.30	9.30
3102775	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	C*9C*C16	15.50	13.30	9.30
3102776	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	C*9C*C20	15.60	13.30	9.30
3102779	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	C*(8,L)C*C16	15.70	13.40	9.30

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3102780	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	C*(8,L)C*C20	15.70	13.40	9.30
3102781	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	C*9C*C16	15.30	13.10	9.20
3102782	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	C*9C*C20	15.60	13.30	9.30
3102795	COMFORTEER 14	FRHS0301CD	HD36+TXV	C*(8,L)C*C20	15.00	12.80	9.20
3102805	COMFORTEER 14	FRHS0301CD	UC36C+TXV	C*(8,L)C*C16	15.10	12.90	9.20
3102806	COMFORTEER 14	FRHS0301CD	UC36C+TXV	C*(8,L)C*C20	15.10	13.00	9.20
3102807	COMFORTEER 14	FRHS0301CD	UC36C+TXV	C*9C*C16	15.10	12.90	9.20
3102811	COMFORTEER 14	FRHS0301CD	UC48C+TXV	C*(8,L)C*C16	15.70	13.30	9.30
3102812	COMFORTEER 14	FRHS0301CD	UC48C+TXV	C*(8,L)C*C20	15.60	13.20	9.30
3102813	COMFORTEER 14	FRHS0301CD	UC48C+TXV	C*9C*C16	15.50	13.20	9.30
3102814	COMFORTEER 14	FRHS0301CD	UC48C+TXV	C*9C*C20	15.60	13.30	9.30
3102817	COMFORTEER 14	FRHS0301CD	UC60C+TXV	C*(8,L)C*C16	15.50	13.30	9.30
3102818	COMFORTEER 14	FRHS0301CD	UC60C+TXV	C*(8,L)C*C20	15.60	13.30	9.30
3102819	COMFORTEER 14	FRHS0301CD	UC60C+TXV	C*9C*C16	15.10	12.90	9.20
3102820	COMFORTEER 14	FRHS0301CD	UC60C+TXV	C*9C*C20	15.40	13.20	9.30
3102743	COMFORTEER 14	FRHS0301CD	FC/MC/PC35C+TXV	G*9V*C16	15.10	12.90	9.20
3102744	COMFORTEER 14	FRHS0301CD	FC/MC/PC35C+TXV	G*9V*C20	15.20	13.00	9.20
3102754	COMFORTEER 14	FRHS0301CD	FC/MC/PC36C+TXV	G*9V*C16	15.10	12.80	9.20
3102765	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	G*9V*C16	15.00	12.80	9.20
3102766	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	G*9V*C20	15.30	13.10	9.20
3102771	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	G*9V*C16	15.50	13.30	9.30
3102772	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	G*9V*C20	15.60	13.30	9.30
3102777	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	G*9V*C16	15.30	13.10	9.20
3102778	COMFORTEER 14	FRHS0301CD	FC/PC60C+TXV	G*9V*C20	15.60	13.30	9.30
3102803	COMFORTEER 14	FRHS0301CD	UC36C+TXV	G*9V*C16	15.10	12.90	9.20
3102809	COMFORTEER 14	FRHS0301CD	UC48C+TXV	G*9V*C16	15.50	13.20	9.30
3102810	COMFORTEER 14	FRHS0301CD	UC48C+TXV	G*9V*C20	15.60	13.30	9.30
3102815	COMFORTEER 14	FRHS0301CD	UC60C+TXV	G*9V*C16	15.10	12.90	9.20
3102816	COMFORTEER 14	FRHS0301CD	UC60C+TXV	G*9V*C20	15.40	13.20	9.30
3297528	COMFORTEER 14	FRHS0301CD	F6FP036+TXV		15.00	12.50	9.00
3297529	COMFORTEER 14	FRHS0301CD	F6FP042+TXV		15.00	12.50	9.00
3297530	COMFORTEER 14	FRHS0301CD	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.80	9.20
3297532	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.35	13.05	9.25
3297533	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.50	13.20	9.30
3297534	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.80	9.20
3297535	COMFORTEER 14	FRHS0301CD	FC/MC/PC43C+TXV	T*9X*C20	15.00	12.75	9.20
3297536	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	T*(8,L)X*C16	15.55	13.25	9.25
3297537	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	T*(8,L)X*C20	15.60	13.30	9.30
3297538	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	T*9X*C16	15.45	13.20	9.25
3297539	COMFORTEER 14	FRHS0301CD	FC/MC/PC48C+TXV	T*9X*C20	15.20	12.90	9.20
3297543	COMFORTEER 14	FRHS0301CD	UC48C+TXV	T*(8,L)X*C16	15.70	13.30	9.30
3297544	COMFORTEER 14	FRHS0301CD	UC48C+TXV	T*(8,L)X*C20	15.60	13.20	9.30
3297545	COMFORTEER 14	FRHS0301CD	UC48C+TXV	T*9X*C16	15.50	13.20	9.25
3297546	COMFORTEER 14	FRHS0301CD	UC48C+TXV	T*9X*C20	15.35	13.05	9.25
1289378	COMFORTEER 14	FRHS0361CD	AHP/SHP60+TXV		15.00	12.50	9.00
1283437	COMFORTEER 14	FRHS0361CD	AV*36+TXV		15.10	12.90	9.20
1283441	COMFORTEER 14	FRHS0361CD	AV/SV*48+TXV		15.60	13.25	9.25
1289366	COMFORTEER 14	FRHS0361CD	F*FV060+TXV		15.00	12.50	9.00
1290573	COMFORTEER 14	FRHS0361CD	F5FP060+TXV		15.00	12.50	9.00
3102838	COMFORTEER 14	FRHS0361CD	FC/MC/PC43C+TXV	C*(8,L)C*C16	15.00	12.80	9.20

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3102839	COMFORTEER 14	FRHS0361CD	FC/MC/PC43C+TXV	C*(8,L)C*C20	15.10	12.90	9.20
3102844	COMFORTEER 14	FRHS0361CD	FC/MC/PC48C+TXV	C*(8,L)C*C16	15.30	13.00	9.20
3102846	COMFORTEER 14	FRHS0361CD	FC/MC/PC48C+TXV	C*9C*C16	15.10	12.80	9.20
3102845	COMFORTEER 14	FRHS0361CD	FC/MC/PC48C+TXV	C*(8,L)C*C20	15.50	13.10	9.20
3102850	COMFORTEER 14	FRHS0361CD	FC/PC60C+TXV	C*(8,L)C*C16	15.40	13.10	9.20
3102851	COMFORTEER 14	FRHS0361CD	FC/PC60C+TXV	C*(8,L)C*C20	15.40	13.10	9.20
3102856	COMFORTEER 14	FRHS0361CD	HC42+TXV	C*(8,L)C*C16	15.00	12.80	9.20
3102857	COMFORTEER 14	FRHS0361CD	HC42+TXV	C*(8,L)C*C20	15.20	12.90	9.20
3102864	COMFORTEER 14	FRHS0361CD	HD48+TXV	C*(8,L)C*C16	15.00	12.80	9.10
3102865	COMFORTEER 14	FRHS0361CD	HD48+TXV	C*(8,L)C*C20	15.20	13.00	9.10
3102871	COMFORTEER 14	FRHS0361CD	UC48C+TXV	C*(8,L)C*C16	15.30	13.00	9.20
3102873	COMFORTEER 14	FRHS0361CD	UC48C+TXV	C*9C*C16	15.00	12.80	9.20
3102872	COMFORTEER 14	FRHS0361CD	UC48C+TXV	C*(8,L)C*C20	15.50	13.20	9.20
3102877	COMFORTEER 14	FRHS0361CD	UC60C+TXV	C*(8,L)C*C16	15.30	13.00	9.20
3102878	COMFORTEER 14	FRHS0361CD	UC60C+TXV	C*(8,L)C*C20	15.20	13.00	9.20
3102842	COMFORTEER 14	FRHS0361CD	FC/MC/PC48C+TXV	G*9V*C16	15.10	12.80	9.20
3102869	COMFORTEER 14	FRHS0361CD	UC48C+TXV	G*9V*C16	15.00	12.80	9.20
3297547	COMFORTEER 14	FRHS0361CD	AHX36+TXV		15.00	12.50	9.00
3297549	COMFORTEER 14	FRHS0361CD	F6FP042+TXV		15.00	12.50	9.00
3297552	COMFORTEER 14	FRHS0361CD	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.80	9.20
3297553	COMFORTEER 14	FRHS0361CD	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.10	12.90	9.20
3297557	COMFORTEER 14	FRHS0361CD	FC/MC/PC48C+TXV	T*(8,L)X*C20	15.45	13.10	9.20
3297558	COMFORTEER 14	FRHS0361CD	FC/MC/PC48C+TXV	T*9X*C16	15.10	12.80	9.20
3297560	COMFORTEER 14	FRHS0361CD	FC/MC/PC60D+TXV	T*(8,L)X*C20	15.50	13.10	9.20
3297561	COMFORTEER 14	FRHS0361CD	FC/PC60C+TXV	T*(8,L)X*C16	15.40	13.10	9.20
3297564	COMFORTEER 14	FRHS0361CD	UC48C+TXV	T*(8,L)X*C16	15.30	13.00	9.20
3297565	COMFORTEER 14	FRHS0361CD	UC48C+TXV	T*(8,L)X*C20	15.50	13.20	9.20
3297566	COMFORTEER 14	FRHS0361CD	UC48C+TXV	T*9X*C16	15.00	12.80	9.10
3297568	COMFORTEER 14	FRHS0361CD	UC60C+TXV	T*(8,L)X*C16	15.30	13.00	9.20
3297569	COMFORTEER 14	FRHS0361CD	UC60D+TXV	T*(8,L)X*C20	15.20	13.00	9.20
3103951	ECHELON 3S	HC3A036F1	FC/MC/PC43C+TXV	C*(8,L)C*C16	15.20	13.00	9.40
3103952	ECHELON 3S	HC3A036F1	FC/MC/PC43C+TXV	C*(8,L)C*C20	15.30	13.10	9.50
3103954	ECHELON 3S	HC3A036F1	FC/MC/PC43C+TXV	C*9C*C20	15.10	12.90	9.40
3103957	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	C*(8,L)C*C16	15.60	13.20	9.50
3103959	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	C*9C*C16	15.40	13.00	9.40
3103958	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	C*(8,L)C*C20	15.80	13.40	9.50
3103960	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	C*9C*C20	15.00	12.80	9.40
3103963	ECHELON 3S	HC3A036F1	HC42+TXV	C*(8,L)C*C16	15.20	13.00	9.40
3103964	ECHELON 3S	HC3A036F1	HC42+TXV	C*(8,L)C*C20	15.40	13.10	9.50
3103966	ECHELON 3S	HC3A036F1	HC42+TXV	C*9C*C20	15.10	12.90	9.40
3103971	ECHELON 3S	HC3A036F1	HD48+TXV	C*(8,L)C*C16	15.30	13.10	9.30
3103972	ECHELON 3S	HC3A036F1	HD48+TXV	C*(8,L)C*C20	15.50	13.20	9.30
3103974	ECHELON 3S	HC3A036F1	HD48+TXV	C*9C*C16	15.10	12.90	9.30
3103978	ECHELON 3S	HC3A036F1	UC48C+TXV	C*(8,L)C*C16	15.50	13.20	9.50
3103980	ECHELON 3S	HC3A036F1	UC48C+TXV	C*9C*C16	15.30	13.00	9.50
3103979	ECHELON 3S	HC3A036F1	UC48C+TXV	C*(8,L)C*C20	15.70	13.40	9.50
3103981	ECHELON 3S	HC3A036F1	UC48C+TXV	C*9C*C20	15.00	12.80	9.40
3103950	ECHELON 3S	HC3A036F1	FC/MC/PC43C+TXV	G*9V*C20	15.10	12.90	9.40
3103955	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	G*9V*C16	15.40	13.00	9.40
3103956	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	G*9V*C20	15.00	12.80	9.40

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3103962	ECHELON 3S	HC3A036F1	HC42+TXV	G*9V*C20	15.10	12.90	9.40
3103968	ECHELON 3S	HC3A036F1	HD48+TXV	G*9V*C16	15.10	12.90	9.30
3103976	ECHELON 3S	HC3A036F1	UC48C+TXV	G*9V*C16	15.30	13.00	9.50
3103977	ECHELON 3S	HC3A036F1	UC48C+TXV	G*9V*C20	15.00	12.80	9.40
3402111	ECHELON 3S	HC3A036F1	FC/MC/PC43C+TXV	T*9(C,V)*C20	15.10	12.90	9.40
3402112	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	T*9(C,V)*C16	15.40	13.00	9.40
3402113	ECHELON 3S	HC3A036F1	FC/MC/PC48C+TXV	T*9(C,V)*C20	15.00	12.80	9.40
3402114	ECHELON 3S	HC3A036F1	HC42+TXV	T*9(C,V)*C20	15.10	12.90	9.40
3402117	ECHELON 3S	HC3A036F1	HD48+TXV	T*9(C,V)*C16	15.10	12.90	9.30
3402120	ECHELON 3S	HC3A036F1	UC48C+TXV	T*9(C,V)*C16	15.30	13.00	9.50
3402119	ECHELON 3S	HC3A036F1	UC48C+TXV	T*9(C,V)*C20	15.00	12.80	9.40
1278959	ECHELON 3S	HC3A036F1B	AV*36+TXV		15.00	12.50	9.40
3297058	ECHELON 3S	HC3A036F1B	FC/MC/PC37A+TXV	T*(8,L)*A12	15.30	12.95	9.30
3297059	ECHELON 3S	HC3A036F1B	FC/MC/PC43B+TXV	T*(8,L)*B12	15.30	12.95	9.30
3297061	ECHELON 3S	HC3A036F1B	FC/MC/PC43C+TXV	T*(8,L)*C16	16.00	13.60	9.40
3297062	ECHELON 3S	HC3A036F1B	FC/MC/PC43C+TXV	T*(8,L)*C20	15.90	13.45	9.45
3297060	ECHELON 3S	HC3A036F1B	FC/MC/PC43B+TXV	T*9X*B12	15.30	12.95	9.30
3297063	ECHELON 3S	HC3A036F1B	FC/MC/PC43C+TXV	T*9X*C16	15.50	13.15	9.40
3297064	ECHELON 3S	HC3A036F1B	FC/MC/PC43C+TXV	T*9X*C20	15.55	13.25	9.40
3297065	ECHELON 3S	HC3A036F1B	FC/MC/PC48C+TXV	T*(8,L)*C16	16.15	13.70	9.45
3297066	ECHELON 3S	HC3A036F1B	FC/MC/PC48C+TXV	T*(8,L)*C20	16.00	13.55	9.45
3297067	ECHELON 3S	HC3A036F1B	FC/MC/PC48C+TXV	T*9X*C16	15.60	13.25	9.40
3297068	ECHELON 3S	HC3A036F1B	FC/MC/PC48C+TXV	T*9X*C20	15.70	13.30	9.40
3297069	ECHELON 3S	HC3A036F1B	UC48C+TXV	T*(8,L)*C16	16.20	13.75	9.50
3297070	ECHELON 3S	HC3A036F1B	UC48C+TXV	T*(8,L)*C20	16.10	13.75	9.50
3297057	ECHELON 3S	HC3A036F1B	F6FP042+TXV		15.00	12.50	9.00
3297055	ECHELON 3S	HC3A036F1B	AHX36+TXV		15.00	12.50	9.00
3285192	ECHELON 3S	HC3B024F1	AHX36+TXV		15.00	12.50	8.50
3297212	ECHELON 5T	HC5B036F1	AHX42+TXV		16.00	12.50	8.70
3297213	ECHELON 5T	HC5B036F1	AHX48+TXV		16.00	12.50	8.70
3400199	ECHELON 5T	HC5B036F1	AV/SV*48+TXV		16.00	12.50	8.80
1278946	ECHELON 5T	HC5B048F1	AV/SV*48+TXV		15.50	12.50	8.80
1443819	ECHELON 5T	HC5B048F1	AV/SV*60+TXV		15.50	12.50	8.65
3297241	ECHELON 5T	HC5B048F1	AHX48+TXV		15.20	12.50	8.80
3297242	ECHELON 5T	HC5B048F1	AHX60+TXV		15.50	12.50	8.50
3097054	ECHELON 8T	HC8B02411	FC/MC/PC30A+TXV	G*9V*A12	15.80	13.10	9.20
3096934	ECHELON 8T	HC8B02411	FC/MC/PC35B+TXV	C*(8,L)*B12	15.80	13.30	9.50
3097057	ECHELON 8T	HC8B02411	FC/MC/PC37A+TXV	G*9V*A12	15.80	13.20	9.20
3096942	ECHELON 8T	HC8B02411	HC30+TXV	C*(8,L)*A12	15.80	13.10	9.20
3096945	ECHELON 8T	HC8B02411	HD36+TXV	C*9C*B12	15.80	13.30	9.10
3097069	ECHELON 8T	HC8B02411	HD36+TXV	G*9V*B12	15.80	13.30	9.10
3097060	ECHELON 8T	HC8B02411	UC30A+TXV	G*9V*A12	15.80	13.20	9.20
3096930	ECHELON 8T	HC8B02411	FC/MC/PC30A+TXV	C*(8,L)*A12	16.20	13.30	9.40
3096931	ECHELON 8T	HC8B02411	FC/MC/PC30B+TXV	C*(8,L)*B12	16.40	13.50	9.60
3096932	ECHELON 8T	HC8B02411	FC/MC/PC30B+TXV	C*9C*B12	16.20	13.20	9.40
3096933	ECHELON 8T	HC8B02411	FC/MC/PC32A+TXV	C*(8,L)*A12	15.70	13.20	9.30
3096935	ECHELON 8T	HC8B02411	FC/MC/PC35B+TXV	C*9C*B12	15.90	13.30	9.30
3096936	ECHELON 8T	HC8B02411	FC/MC/PC36A+TXV	C*(8,L)*A12	16.40	13.50	9.50
3096937	ECHELON 8T	HC8B02411	FC/MC/PC36B+TXV	C*(8,L)*B12	16.00	13.50	9.60
3096938	ECHELON 8T	HC8B02411	FC/MC/PC36B+TXV	C*9C*B12	16.30	13.50	9.50

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3096939	ECHELON 8T	HC8B02411	FC/MC/PC37A+TXV	C*(8,L)C*A12	16.20	13.30	9.30
3096940	ECHELON 8T	HC8B02411	FC/MC/PC43B+TXV	C*(8,L)C*B12	16.20	13.50	9.60
3096941	ECHELON 8T	HC8B02411	FC/MC/PC43B+TXV	C*9C*B12	16.30	13.40	9.50
3096943	ECHELON 8T	HC8B02411	HD36+TXV	C*(8,L)C*A12	15.90	13.20	9.10
3096944	ECHELON 8T	HC8B02411	HD36+TXV	C*(8,L)C*B12	15.50	13.20	9.10
3096946	ECHELON 8T	HC8B02411	UC30A+TXV	C*(8,L)C*A12	16.10	13.40	9.40
3096947	ECHELON 8T	HC8B02411	UC30B+TXV	C*(8,L)C*B12	16.50	13.60	9.60
3096948	ECHELON 8T	HC8B02411	UC30B+TXV	C*9C*B12	16.30	13.40	9.40
3096949	ECHELON 8T	HC8B02411	UC36A+TXV	C*(8,L)C*A12	16.10	13.40	9.40
3096950	ECHELON 8T	HC8B02411	UC36B+TXV	C*(8,L)C*B12	16.00	13.50	9.60
3096951	ECHELON 8T	HC8B02411	UC36B+TXV	C*9C*B12	16.10	13.40	9.50
3097055	ECHELON 8T	HC8B02411	FC/MC/PC32A+TXV	G*9V*A12	15.70	12.90	9.00
3097056	ECHELON 8T	HC8B02411	FC/MC/PC36A+TXV	G*9V*A12	15.90	13.20	9.20
3097058	ECHELON 8T	HC8B02411	HC30+TXV	G*9V*A12	15.60	13.00	9.20
3097059	ECHELON 8T	HC8B02411	HD36+TXV	G*9V*A12	15.50	13.00	8.90
3097061	ECHELON 8T	HC8B02411	UC36A+TXV	G*9V*A12	15.70	13.00	9.20
3097065	ECHELON 8T	HC8B02411	FC/MC/PC30B+TXV	G*9V*B12	16.20	13.20	9.40
3097066	ECHELON 8T	HC8B02411	FC/MC/PC35B+TXV	G*9V*B12	15.90	13.30	9.30
3097067	ECHELON 8T	HC8B02411	FC/MC/PC36B+TXV	G*9V*B12	16.30	13.50	9.50
3097068	ECHELON 8T	HC8B02411	FC/MC/PC43B+TXV	G*9V*B12	16.30	13.40	9.50
3097070	ECHELON 8T	HC8B02411	UC30B+TXV	G*9V*B12	16.30	13.40	9.40
3097071	ECHELON 8T	HC8B02411	UC36B+TXV	G*9V*B12	16.10	13.40	9.50
1416286	ECHELON 8T	HC8B024F1	AV*36+TXV		16.65	13.70	9.60
1416289	ECHELON 8T	HC8B024F1	FC/MC43B+MV12B+TXV		16.40	13.60	9.60
1416292	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	FC9(C,V)*B12	16.60	13.30	9.60
1416295	ECHELON 8T	HC8B024F1	FC/MC48D+MV12D+TXV		17.00	14.00	9.80
1416298	ECHELON 8T	HC8B024F1	FC/MC60D+MV12D+TXV		17.00	14.00	9.80
3147595	ECHELON 8T	HC8B024F1	FC/MC/PC30A+TXV	G*9V*A12	15.80	13.10	9.20
3147577	ECHELON 8T	HC8B024F1	FC/MC/PC35B+TXV	C*(8,L)C*B12	15.80	13.30	9.50
3147598	ECHELON 8T	HC8B024F1	FC/MC/PC37A+TXV	G*9V*A12	15.80	13.20	9.20
3147585	ECHELON 8T	HC8B024F1	HC30+TXV	C*(8,L)C*A12	15.80	13.10	9.20
3147588	ECHELON 8T	HC8B024F1	HD36+TXV	C*9C*B12	15.80	13.30	9.10
3147607	ECHELON 8T	HC8B024F1	HD36+TXV	G*9V*B12	15.80	13.30	9.10
3147601	ECHELON 8T	HC8B024F1	UC30A+TXV	G*9V*A12	15.80	13.20	9.20
3147573	ECHELON 8T	HC8B024F1	FC/MC/PC30A+TXV	C*(8,L)C*A12	16.20	13.30	9.40
3147574	ECHELON 8T	HC8B024F1	FC/MC/PC30B+TXV	C*(8,L)C*B12	16.40	13.50	9.60
3147575	ECHELON 8T	HC8B024F1	FC/MC/PC30B+TXV	C*9C*B12	16.20	13.20	9.40
3147576	ECHELON 8T	HC8B024F1	FC/MC/PC32A+TXV	C*(8,L)C*A12	15.70	13.20	9.30
3147578	ECHELON 8T	HC8B024F1	FC/MC/PC35B+TXV	C*9C*B12	15.90	13.30	9.30
3147579	ECHELON 8T	HC8B024F1	FC/MC/PC36A+TXV	C*(8,L)C*A12	16.40	13.50	9.50
3147580	ECHELON 8T	HC8B024F1	FC/MC/PC36B+TXV	C*(8,L)C*B12	16.00	13.50	9.60
3147581	ECHELON 8T	HC8B024F1	FC/MC/PC36B+TXV	C*9C*B12	16.30	13.50	9.50
3147582	ECHELON 8T	HC8B024F1	FC/MC/PC37A+TXV	C*(8,L)C*A12	16.20	13.30	9.30
3147583	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	C*(8,L)C*B12	16.20	13.50	9.60
3147584	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	C*9C*B12	16.30	13.40	9.50
3147586	ECHELON 8T	HC8B024F1	HD36+TXV	C*(8,L)C*A12	15.90	13.20	9.10
3147587	ECHELON 8T	HC8B024F1	HD36+TXV	C*(8,L)C*B12	15.50	13.20	9.10
3147589	ECHELON 8T	HC8B024F1	UC30A+TXV	C*(8,L)C*A12	16.10	13.40	9.40
3147590	ECHELON 8T	HC8B024F1	UC30B+TXV	C*(8,L)C*B12	16.50	13.60	9.60
3147591	ECHELON 8T	HC8B024F1	UC30B+TXV	C*9C*B12	16.30	13.40	9.40

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3147592	ECHELON 8T	HC8B024F1	UC36A+TXV	C*(8,L)C*A12	16.10	13.40	9.40
3147593	ECHELON 8T	HC8B024F1	UC36B+TXV	C*(8,L)C*B12	16.00	13.50	9.60
3147594	ECHELON 8T	HC8B024F1	UC36B+TXV	C*9C*B12	16.10	13.40	9.50
3147596	ECHELON 8T	HC8B024F1	FC/MC/PC32A+TXV	G*9V*A12	15.70	12.90	9.00
3147597	ECHELON 8T	HC8B024F1	FC/MC/PC36A+TXV	G*9V*A12	15.90	13.20	9.20
3147599	ECHELON 8T	HC8B024F1	HC30+TXV	G*9V*A12	15.60	13.00	9.20
3147600	ECHELON 8T	HC8B024F1	HD36+TXV	G*9V*A12	15.50	13.00	8.90
3147602	ECHELON 8T	HC8B024F1	UC36A+TXV	G*9V*A12	15.70	13.00	9.20
3147603	ECHELON 8T	HC8B024F1	FC/MC/PC30B+TXV	G*9V*B12	16.20	13.20	9.40
3147604	ECHELON 8T	HC8B024F1	FC/MC/PC35B+TXV	G*9V*B12	15.90	13.30	9.30
3147605	ECHELON 8T	HC8B024F1	FC/MC/PC36B+TXV	G*9V*B12	16.30	13.50	9.50
3147606	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	G*9V*B12	16.30	13.40	9.50
3147608	ECHELON 8T	HC8B024F1	UC30B+TXV	G*9V*B12	16.30	13.40	9.40
3147609	ECHELON 8T	HC8B024F1	UC36B+TXV	G*9V*B12	16.10	13.40	9.50
3297276	ECHELON 8T	HC8B024F1	AHX36+TXV		16.65	13.20	9.00
3297277	ECHELON 8T	HC8B024F1	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.20	13.30	9.30
3297278	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	T*(8,L)X*B12	16.20	13.50	9.60
3297279	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	T*9X*B12	16.30	13.40	9.25
3297280	ECHELON 8T	HC8B024F1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.20	13.50	9.60
3297281	ECHELON 8T	HC8B024F1	FC/MC/PC43C+TXV	T*9X*C16	16.30	13.40	9.25
3297282	ECHELON 8T	HC8B024F1	FC/MC/PC48C+TXV	T*9X*C16	16.50	13.50	9.40
3297283	ECHELON 8T	HC8B024F1	UC48C+TXV	T*9X*C16	16.50	13.50	9.40
3402282	ECHELON 8T	HC8B024F1	FC/MC/PC30B+TXV	T*9(C,V)*B12	16.20	13.20	9.40
3402283	ECHELON 8T	HC8B024F1	FC/MC/PC35B+TXV	T*9(C,V)*B12	15.90	13.30	9.30
3402284	ECHELON 8T	HC8B024F1	FC/MC/PC36B+TXV	T*9(C,V)*B12	16.30	13.50	9.50
3402285	ECHELON 8T	HC8B024F1	FC/MC/PC43B+TXV	T*9(C,V)*B12	16.30	13.40	9.50
3402286	ECHELON 8T	HC8B024F1	HD36+TXV	T*9(C,V)*B12	15.80	13.30	9.10
3402287	ECHELON 8T	HC8B024F1	UC30B+TXV	T*9(C,V)*B12	16.30	13.40	9.40
3402288	ECHELON 8T	HC8B024F1	UC36B+TXV	T*9(C,V)*B12	16.10	13.40	9.50
3463459	ECHELON 8T	HC8B024F1	FC/MC/PC43C+TXV	C*(8,L)C*C16	16.30	13.50	9.60
3464850	ECHELON 5T	HC8B024F1	HC42+TXV	T*(8,L)X*B12	16.15	13.50	9.60
3464851	ECHELON 5T	HC8B024F1	HC42+TXV	T*(8,L)X*C16	17.00	13.50	9.80
3464852	ECHELON 5T	HC8B024F1	HC42+TXV	T*9X*B12	16.00	13.40	9.50
3464853	ECHELON 5T	HC8B024F1	HC42+TXV	T*9X*C16	16.85	13.45	9.60
3464854	ECHELON 5T	HC8B024F1	HC42+TXV	C*(8,L)C*B12	16.15	13.50	9.60
3464855	ECHELON 5T	HC8B024F1	HC42+TXV	C*9C*B12	16.25	13.40	9.50
3096966	ECHELON 8T	HC8B03611	FC/MC/PC42B+TXV	C*(8,L)C*B12	17.20	12.60	9.60
3096970	ECHELON 8T	HC8B03611	FC/MC/PC42C+TXV	C*9C*C16	17.20	12.70	9.70
3097079	ECHELON 8T	HC8B03611	FC/MC/PC42C+TXV	G*9V*C16	17.20	12.70	9.70
3096973	ECHELON 8T	HC8B03611	FC/MC/PC43C+TXV	C*(8,L)C*C16	17.30	12.80	9.70
3096974	ECHELON 8T	HC8B03611	FC/MC/PC43C+TXV	C*(8,L)C*C20	17.30	12.90	9.80
3096977	ECHELON 8T	HC8B03611	FC/MC/PC43C+TXV	C*9C*C20	17.30	12.70	9.70
3097083	ECHELON 8T	HC8B03611	FC/MC/PC43C+TXV	G*9V*C20	17.30	12.70	9.70
3096982	ECHELON 8T	HC8B03611	HC42+TXV	C*(8,L)C*C16	17.30	12.80	9.80
3096983	ECHELON 8T	HC8B03611	HC42+TXV	C*(8,L)C*C20	17.30	12.90	9.80
3096985	ECHELON 8T	HC8B03611	HC42+TXV	C*9C*C20	17.20	12.70	9.70
3097087	ECHELON 8T	HC8B03611	HC42+TXV	G*9V*C20	17.20	12.70	9.70
3096987	ECHELON 8T	HC8B03611	HD48+TXV	C*(8,L)C*C16	17.30	12.80	9.60
3096988	ECHELON 8T	HC8B03611	HD48+TXV	C*(8,L)C*C20	17.20	12.80	9.70
3097000	ECHELON 8T	HC8B03611	UC42C+TXV	C*(8,L)C*C16	17.20	12.80	9.80

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3097008	ECHELON 8T	HC8B03611	UC48C+TXV	C*9C*C20	17.20	12.50	9.60
3097098	ECHELON 8T	HC8B03611	UC48C+TXV	G*9V*C20	17.20	12.50	9.60
3096953	ECHELON 8T	HC8B03611	FC/MC/PC35C+TXV	C*(8,L)C*C16	17.00	12.60	9.60
3096954	ECHELON 8T	HC8B03611	FC/MC/PC35C+TXV	C*(8,L)C*C20	16.90	12.70	9.70
3096961	ECHELON 8T	HC8B03611	FC/MC/PC36C+TXV	C*(8,L)C*C20	17.00	12.50	9.70
3096963	ECHELON 8T	HC8B03611	FC/MC/PC36C+TXV	C*9C*C16	16.80	12.50	9.70
3096967	ECHELON 8T	HC8B03611	FC/MC/PC42C+TXV	C*(8,L)C*C16	17.50	12.90	9.90
3096968	ECHELON 8T	HC8B03611	FC/MC/PC42C+TXV	C*(8,L)C*C20	17.40	13.00	9.90
3096971	ECHELON 8T	HC8B03611	FC/MC/PC42C+TXV	C*9C*C20	17.20	12.50	9.60
3096978	ECHELON 8T	HC8B03611	FC/MC/PC48C+TXV	C*(8,L)C*C16	17.30	12.90	9.90
3096979	ECHELON 8T	HC8B03611	FC/MC/PC48C+TXV	C*(8,L)C*C20	17.20	13.00	10.00
3096980	ECHELON 8T	HC8B03611	FC/MC/PC48C+TXV	C*9C*C16	17.30	12.70	9.80
3096990	ECHELON 8T	HC8B03611	HD48+TXV	C*9C*C16	17.10	12.60	9.50
3096991	ECHELON 8T	HC8B03611	HD48+TXV	C*9C*C20	16.90	12.70	9.40
3096995	ECHELON 8T	HC8B03611	UC36C+TXV	C*(8,L)C*C20	17.00	12.50	9.70
3097001	ECHELON 8T	HC8B03611	UC42C+TXV	C*(8,L)C*C20	17.10	12.90	9.80
3097003	ECHELON 8T	HC8B03611	UC42C+TXV	C*9C*C16	17.00	12.50	9.70
3097005	ECHELON 8T	HC8B03611	UC48C+TXV	C*(8,L)C*C16	17.60	12.80	9.90
3097006	ECHELON 8T	HC8B03611	UC48C+TXV	C*(8,L)C*C20	17.40	12.90	10.00
3097007	ECHELON 8T	HC8B03611	UC48C+TXV	C*9C*C16	17.40	12.70	9.80
3097076	ECHELON 8T	HC8B03611	FC/MC/PC36C+TXV	G*9V*C16	16.80	12.50	9.70
3097080	ECHELON 8T	HC8B03611	FC/MC/PC42C+TXV	G*9V*C20	17.20	12.50	9.60
3097084	ECHELON 8T	HC8B03611	FC/MC/PC48C+TXV	G*9V*C16	17.30	12.70	9.80
3097089	ECHELON 8T	HC8B03611	HD48+TXV	G*9V*C16	17.10	12.60	9.50
3097090	ECHELON 8T	HC8B03611	HD48+TXV	G*9V*C20	16.90	12.70	9.40
3097095	ECHELON 8T	HC8B03611	UC42C+TXV	G*9V*C16	17.00	12.50	9.70
3097097	ECHELON 8T	HC8B03611	UC48C+TXV	G*9V*C16	17.40	12.70	9.80
1416301	ECHELON 8T	HC8B036F1	AV*36+TXV		17.45	13.40	9.60
1416304	ECHELON 8T	HC8B036F1	AV/SV*48+TXV		17.65	13.60	10.00
1416307	ECHELON 8T	HC8B036F1	FC/MC43C+MV16C+TXV		17.10	13.10	10.00
1416310	ECHELON 8T	HC8B036F1	FC/MC48C+MV16C+TXV		17.30	13.35	10.00
1416313	ECHELON 8T	HC8B036F1	FC/MC48D+MV12D+TXV		17.35	13.35	10.00
1416316	ECHELON 8T	HC8B036F1	FC/MC60D+MV12D+TXV		17.50	13.35	10.00
1416319	ECHELON 8T	HC8B036F1	FC/MC62D+MV12D+TXV		18.00	13.35	10.00
1416322	ECHELON 8T	HC8B036F1	FC/MC/PC43B+TXV	(F,L)C8(C,V)*B16	17.00	13.40	9.35
1416325	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	(F,L)C8(C,V)*C16	16.85	13.45	9.35
1416328	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	(F,L)C8(C,V)*C20	17.00	13.50	9.55
1416331	ECHELON 8T	HC8B036F1	FC/MC/PC43B+TXV	FC9(C,V)*B12	16.85	12.90	9.55
1416334	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	FC9(C,V)*C16	17.40	13.35	9.55
1416337	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	FC9(C,V)*C20	17.05	13.30	10.60
1416340	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	(F,L)C8(C,V)*C16	17.10	13.65	10.70
1416343	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	(F,L)C8(C,V)*C20	17.15	13.60	10.70
1416346	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	FC9(C,V)*C16	17.50	13.45	10.70
1416349	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	FC9(C,V)*C20	17.15	15.00	10.65
1416352	ECHELON 8T	HC8B036F1	FC/MC/PC48D+TXV	FC9(C,V)*D20	17.30	13.50	10.70
1416355	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	(F,L)C8(C,V)*C16	17.20	13.55	10.70
1416358	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	(F,L)C8(C,V)*C20	17.30	13.45	10.75
1416361	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	FC9(C,V)*C16	17.45	13.30	10.75
1416364	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	FC9(C,V)*C20	17.30	13.25	10.70
1416367	ECHELON 8T	HC8B036F1	FC/MC/PC60D+TXV	FC9(C,V)*D20	17.30	13.40	10.65

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
1416370	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	(F,L)C8(C,V)*C20	17.30	13.75	10.75
1416373	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	FC9(C,V)*C20	17.30	13.55	10.65
1416376	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	FC9(C,V)*D20	17.35	13.65	10.70
1416379	ECHELON 8T	HC8B036F1	HC42+TXV	(F,L)C8(C,V)*C16	16.85	13.45	10.65
1416382	ECHELON 8T	HC8B036F1	HC42+TXV	(F,L)C8(C,V)*C20	17.05	13.45	10.70
1416385	ECHELON 8T	HC8B036F1	HC42+TXV	FC9(C,V)*C16	17.40	13.40	10.65
1416388	ECHELON 8T	HC8B036F1	HC42+TXV	FC9(C,V)*C20	17.00	13.30	10.65
3147624	ECHELON 8T	HC8B036F1	FC/MC/PC42B+TXV	C*(8,L)C*B12	17.20	12.60	9.60
3147628	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	C*9C*C16	17.20	12.70	9.70
3147688	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	G*9V*C16	17.20	12.70	9.70
3147631	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	C*(8,L)C*C16	17.30	12.80	9.70
3147632	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	C*(8,L)C*C20	17.30	12.90	9.80
3147635	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	C*9C*C20	17.30	12.70	9.70
3147692	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	G*9V*C20	17.30	12.70	9.70
3147646	ECHELON 8T	HC8B036F1	HC42+TXV	C*(8,L)C*C16	17.30	12.80	9.80
3147647	ECHELON 8T	HC8B036F1	HC42+TXV	C*(8,L)C*C20	17.30	12.90	9.80
3147649	ECHELON 8T	HC8B036F1	HC42+TXV	C*9C*C20	17.20	12.70	9.70
3147700	ECHELON 8T	HC8B036F1	HC42+TXV	G*9V*C20	17.20	12.70	9.70
3147651	ECHELON 8T	HC8B036F1	HD48+TXV	C*(8,L)C*C16	17.30	12.80	9.60
3147652	ECHELON 8T	HC8B036F1	HD48+TXV	C*(8,L)C*C20	17.20	12.80	9.70
3147664	ECHELON 8T	HC8B036F1	UC42C+TXV	C*(8,L)C*C16	17.20	12.80	9.80
3147672	ECHELON 8T	HC8B036F1	UC48C+TXV	C*9C*C20	17.20	12.50	9.60
3147711	ECHELON 8T	HC8B036F1	UC48C+TXV	G*9V*C20	17.20	12.50	9.60
3147611	ECHELON 8T	HC8B036F1	FC/MC/PC35C+TXV	C*(8,L)C*C16	17.00	12.60	9.60
3147612	ECHELON 8T	HC8B036F1	FC/MC/PC35C+TXV	C*(8,L)C*C20	16.90	12.70	9.70
3147619	ECHELON 8T	HC8B036F1	FC/MC/PC36C+TXV	C*(8,L)C*C20	17.00	12.50	9.70
3147621	ECHELON 8T	HC8B036F1	FC/MC/PC36C+TXV	C*9C*C16	16.80	12.50	9.70
3147625	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	C*(8,L)C*C16	17.50	12.90	9.90
3147626	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	C*(8,L)C*C20	17.40	13.00	9.90
3147629	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	C*9C*C20	17.20	12.50	9.60
3147636	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	C*(8,L)C*C16	17.30	12.90	9.90
3147637	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	C*(8,L)C*C20	17.20	13.00	10.00
3147638	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	C*9C*C16	17.30	12.70	9.80
3147654	ECHELON 8T	HC8B036F1	HD48+TXV	C*9C*C16	17.10	12.60	9.50
3147655	ECHELON 8T	HC8B036F1	HD48+TXV	C*9C*C20	16.90	12.70	9.40
3147659	ECHELON 8T	HC8B036F1	UC36C+TXV	C*(8,L)C*C20	17.00	12.50	9.70
3147665	ECHELON 8T	HC8B036F1	UC42C+TXV	C*(8,L)C*C20	17.10	12.90	9.80
3147667	ECHELON 8T	HC8B036F1	UC42C+TXV	C*9C*C16	17.00	12.50	9.70
3147669	ECHELON 8T	HC8B036F1	UC48C+TXV	C*(8,L)C*C16	17.60	12.80	9.90
3147670	ECHELON 8T	HC8B036F1	UC48C+TXV	C*(8,L)C*C20	17.40	12.90	10.00
3147671	ECHELON 8T	HC8B036F1	UC48C+TXV	C*9C*C16	17.40	12.70	9.80
3147685	ECHELON 8T	HC8B036F1	FC/MC/PC36C+TXV	G*9V*C16	16.80	12.50	9.70
3147689	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	G*9V*C20	17.20	12.50	9.60
3147693	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	G*9V*C16	17.30	12.70	9.80
3147702	ECHELON 8T	HC8B036F1	HD48+TXV	G*9V*C16	17.10	12.60	9.50
3147703	ECHELON 8T	HC8B036F1	HD48+TXV	G*9V*C20	16.90	12.70	9.40
3147708	ECHELON 8T	HC8B036F1	UC42C+TXV	G*9V*C16	17.00	12.50	9.70
3147710	ECHELON 8T	HC8B036F1	UC48C+TXV	G*9V*C16	17.40	12.70	9.80
3147697	ECHELON 8T	HC8B036F1	FC/MC/PC60D+TXV	G*9V*D20	17.10	12.80	9.90
3147644	ECHELON 8T	HC8B036F1	FC/MC/PC60D+TXV	C*9C*D20	17.10	12.80	9.90

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3147698	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	G*9V*D20	17.50	13.00	9.80
3147645	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	C*9C*D20	17.50	13.00	9.80
3147696	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	G*9V*C20	17.10	12.50	9.70
3147640	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	C*(8,L)C*C16	17.30	13.00	10.00
3147641	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	C*(8,L)C*C20	17.30	12.90	10.00
3147643	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	C*9C*C20	17.10	12.50	9.70
3147712	ECHELON 8T	HC8B036F1	UC60C+TXV	G*9V*C16	17.40	12.50	9.70
3147713	ECHELON 8T	HC8B036F1	UC60C+TXV	G*9V*C20	17.20	12.60	9.70
3147673	ECHELON 8T	HC8B036F1	UC60C+TXV	C*(8,L)C*C16	17.40	13.00	10.00
3147674	ECHELON 8T	HC8B036F1	UC60C+TXV	C*(8,L)C*C20	17.40	12.90	9.90
3147675	ECHELON 8T	HC8B036F1	UC60C+TXV	C*9C*C16	17.40	12.50	9.70
3147676	ECHELON 8T	HC8B036F1	UC60C+TXV	C*9C*C20	17.20	12.60	9.70
3147714	ECHELON 8T	HC8B036F1	UC60D+TXV	G*9V*D20	17.40	12.80	9.80
3147677	ECHELON 8T	HC8B036F1	UC60D+TXV	C*9C*D20	17.40	12.80	9.80
3297284	ECHELON 8T	HC8B036F1	AHX36+TXV		17.50	13.00	9.60
3297285	ECHELON 8T	HC8B036F1	AHX48+TXV		17.65	13.35	10.00
3297289	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.90	12.80	9.70
3297290	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	T*(8,L)X*C20	17.30	12.90	9.80
3297292	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	T*9X*C20	17.30	12.70	9.70
3297293	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.20	12.90	9.90
3297294	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	T*(8,L)X*C20	17.20	13.00	9.90
3297295	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	T*9X*C16	17.30	12.70	9.80
3297298	ECHELON 8T	HC8B036F1	FC/MC/PC60D+TXV	T*(8,L)X*C20	17.30	12.90	9.90
3297299	ECHELON 8T	HC8B036F1	FC/MC/PC60D+TXV	T*9X*D20	17.10	12.80	9.90
3297300	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	T*9X*D20	17.50	13.00	9.80
3297301	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	T*(8,L)X*C16	17.30	13.00	10.00
3297303	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	T*9X*C20	17.10	12.50	9.70
3297304	ECHELON 8T	HC8B036F1	UC48C+TXV	T*(8,L)X*C16	17.20	12.80	9.90
3297305	ECHELON 8T	HC8B036F1	UC48C+TXV	T*(8,L)X*C20	17.40	12.90	10.00
3297306	ECHELON 8T	HC8B036F1	UC48C+TXV	T*9X*C16	17.40	12.70	9.80
3297307	ECHELON 8T	HC8B036F1	UC48C+TXV	T*9X*C20	17.20	12.50	9.60
3297308	ECHELON 8T	HC8B036F1	UC48D+TXV	T*9X*D20	17.20	12.50	9.60
3297309	ECHELON 8T	HC8B036F1	UC60C+TXV	T*(8,L)X*C16	17.00	13.00	10.00
3297310	ECHELON 8T	HC8B036F1	UC60C+TXV	T*9X*C16	17.40	12.50	9.70
3297311	ECHELON 8T	HC8B036F1	UC60C+TXV	T*9X*C20	17.20	12.60	9.70
3297312	ECHELON 8T	HC8B036F1	UC60D+TXV	T*(8,L)X*C20	17.40	12.90	10.00
3297313	ECHELON 8T	HC8B036F1	UC60D+TXV	T*9X*D20	17.40	12.80	9.80
3402293	ECHELON 8T	HC8B036F1	FC/MC/PC36C+TXV	T*9(C,V)*C16	16.80	12.50	9.70
3402297	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	T*9(C,V)*C16	17.20	12.70	9.70
3402296	ECHELON 8T	HC8B036F1	FC/MC/PC42C+TXV	T*9(C,V)*C20	17.20	12.50	9.60
3402299	ECHELON 8T	HC8B036F1	FC/MC/PC43C+TXV	T*9(C,V)*C20	17.30	12.70	9.70
3402301	ECHELON 8T	HC8B036F1	FC/MC/PC48C+TXV	T*9(C,V)*C16	17.30	12.70	9.80
3402306	ECHELON 8T	HC8B036F1	FC/PC60C+TXV	T*9(C,V)*C20	17.10	12.50	9.70
3402303	ECHELON 8T	HC8B036F1	FC/MC/PC60D+TXV	T*9(C,V)*D20	17.10	12.80	9.90
3402304	ECHELON 8T	HC8B036F1	FC/MC62D+TXV	T*9(C,V)*D20	17.50	13.00	9.80
3402308	ECHELON 8T	HC8B036F1	HC42+TXV	T*9(C,V)*C20	17.20	12.70	9.70
3402310	ECHELON 8T	HC8B036F1	HD48+TXV	T*9(C,V)*C16	17.10	12.60	9.50
3402311	ECHELON 8T	HC8B036F1	HD48+TXV	T*9(C,V)*C20	16.90	12.70	9.40
3402317	ECHELON 8T	HC8B036F1	UC42C+TXV	T*9(C,V)*C16	17.00	12.50	9.70
3402318	ECHELON 8T	HC8B036F1	UC48C+TXV	T*9(C,V)*C16	17.40	12.70	9.80

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3402319	ECHELON 8T	HC8B036F1	UC48C+TXV	T*9(C,V)*C20	17.20	12.50	9.60
3402321	ECHELON 8T	HC8B036F1	UC60C+TXV	T*9(C,V)*C16	17.40	12.50	9.70
3402320	ECHELON 8T	HC8B036F1	UC60C+TXV	T*9(C,V)*C20	17.20	12.60	9.70
3402322	ECHELON 8T	HC8B036F1	UC60D+TXV	T*9(C,V)*D20	17.40	12.80	9.80
3464856	ECHELON 5T	HC8B036F1	HC42+TXV	T*(8,L)X*C16	17.00	12.75	9.70
3464857	ECHELON 5T	HC8B036F1	HC42+TXV	T*(8,L)X*C20	17.15	12.85	9.80
3464859	ECHELON 5T	HC8B036F1	HC42+TXV	T*9X*C20	17.00	12.50	9.65
1416400	ECHELON 8T	HC8B048F1	FC/MC48D+MV20D+TXV		16.30	12.50	9.30
1416403	ECHELON 8T	HC8B048F1	FC/MC60D+MV20D+TXV		16.20	12.50	9.80
1416406	ECHELON 8T	HC8B048F1	FC/MC62D+MV20D+TXV		17.00	12.50	9.80
3298008	COMFORTEER 13	THGD24S21S1	F6FP036+TXV		15.05	13.10	8.55
3298009	COMFORTEER 13	THGD24S21S1	FC/MC/PC24A+TXV	T*(8,L)X*A12	15.00	12.50	8.65
3298010	COMFORTEER 13	THGD24S21S1	FC/MC/PC24B+TXV	T*(8,L)X*B12	15.00	12.50	8.65
3298011	COMFORTEER 13	THGD24S21S1	FC/MC/PC24B+TXV	T*9X*B12	15.00	12.50	8.65
3298012	COMFORTEER 13	THGD24S21S1	FC/MC/PC32A+TXV	T*(8,L)X*A12	15.00	12.50	8.55
3298013	COMFORTEER 13	THGD24S21S1	FC/MC/PC35B+TXV	T*(8,L)X*B12	15.00	12.50	8.65
3298014	COMFORTEER 13	THGD24S21S1	FC/MC/PC35B+TXV	T*9X*B12	15.00	12.50	8.55
3109785	COMFORTEER 13	THGD36S41S1	FC/MC/PC48C+TXV	C*(8,L)C*C20	15.10	12.50	8.60
3109997	COMFORTEER 13	THGD36S41S1	FC/MC/PC48C+TXV	T*(8,L)C*C20	15.10	12.50	8.60
3368795	COMFORTEER 14+	THGF18S41S1	AHX30		15.00	12.50	8.50
3368796	COMFORTEER 14+	THGF18S41S1	FC/MC/PC32A	T*(8,L)X*A12	15.00	12.50	9.00
3368797	COMFORTEER 14+	THGF18S41S1	FC/MC/PC32A	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3368798	COMFORTEER 14+	THGF18S41S1	FC/MC35B+MV12B		15.00	12.50	8.50
3368799	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368800	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35C	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3368801	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35B	C*9(C,V)*B12	15.00	12.50	8.50
3368802	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35C	C*9(C,V)*C16	15.00	12.50	8.50
3368803	COMFORTEER 14+	THGF18S41S1	FC/MC/PC37A	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3368804	COMFORTEER 14+	THGF18S41S1	FC/MC43B+MV12B		15.00	12.50	8.50
3368805	COMFORTEER 14+	THGF18S41S1	FC/MC/PC43B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368806	COMFORTEER 14+	THGF18S41S1	AV*36		15.00	12.50	8.50
3368807	COMFORTEER 14+	THGF18S41S1	AHX30+TXV		15.00	12.50	8.50
3368808	COMFORTEER 14+	THGF18S41S1	FC/MC/PC32A+TXV	T*(8,L)X*A12	15.00	12.50	9.00
3368809	COMFORTEER 14+	THGF18S41S1	FC/MC/PC32A+TXV	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3368810	COMFORTEER 14+	THGF18S41S1	FC/MC35B+MV12B+TXV		15.00	12.50	8.50
3368811	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368812	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3368813	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35B+TXV	C*9(C,V)*B12	15.00	12.50	8.50
3368814	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35C+TXV	C*9(C,V)*C16	15.00	12.50	8.50
3368815	COMFORTEER 14+	THGF18S41S1	FC/MC/PC37A+TXV	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3368816	COMFORTEER 14+	THGF18S41S1	FC/MC43B+MV12B+TXV		15.00	12.50	8.50
3368817	COMFORTEER 14+	THGF18S41S1	FC/MC/PC43B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368818	COMFORTEER 14+	THGF18S41S1	AV*36+TXV		15.00	12.50	8.50
3394230	COMFORTEER 14+	THGF18S41S1	F6FP030		15.00	12.50	8.50
3394229	COMFORTEER 14+	THGF18S41S1	F6FP030+TXV		15.00	12.50	8.50
3414768	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35B	T*9(C,V)*B12	15.00	12.50	8.50
3414769	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35C	T*9(C,V)*C16	15.00	12.50	8.50
3414770	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35B+TXV	T*9(C,V)*B12	15.00	12.50	8.50
3414771	COMFORTEER 14+	THGF18S41S1	FC/MC/PC35C+TXV	T*9(C,V)*C16	15.00	12.50	8.50
3368819	COMFORTEER 14+	THGF24S41S1	AHX30		15.00	12.50	8.50

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3368821	COMFORTEER 14+	THGF24S41S1	F6FP036		15.00	12.50	8.50
3368822	COMFORTEER 14+	THGF24S41S1	AHX36		15.00	12.50	8.50
3368823	COMFORTEER 14+	THGF24S41S1	AV*36		15.00	12.50	8.50
3368824	COMFORTEER 14+	THGF24S41S1	FC/MC/PC32A	T*(8,L)X*A12	15.00	12.50	8.50
3368826	COMFORTEER 14+	THGF24S41S1	FC/MC35B+MV12B		15.00	12.50	8.50
3368827	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35B	T*(8,L)X*B12	15.00	12.50	8.50
3368828	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	T*(8,L)X*C16	15.00	12.50	8.50
3368829	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	T*(8,L)X*C20	15.00	12.50	8.50
3368830	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35B	T*9X*B12	15.00	12.50	8.50
3368831	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	T*9X*C16	15.00	12.50	9.00
3368832	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	T*9X*C20	15.00	12.50	8.50
3368833	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368834	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3368835	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3368837	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	C*9(C,V)*C16	15.00	12.50	8.50
3368838	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	C*9(C,V)*C20	15.00	12.50	8.50
3368839	COMFORTEER 14+	THGF24S41S1	FC/MC/PC37A	T*(8,L)X*A12	15.00	12.50	8.50
3368840	COMFORTEER 14+	THGF24S41S1	FC/MC/PC37A	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3368841	COMFORTEER 14+	THGF24S41S1	FC/MC43B+MV12B		15.00	12.50	8.50
3368842	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B	T*(8,L)X*B12	15.00	12.50	8.50
3368843	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	T*(8,L)X*C16	15.00	12.50	8.50
3368844	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B	T*9X*B12	15.00	12.50	8.50
3368845	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	T*9X*C16	15.00	12.50	9.00
3368846	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	T*9X*C20	15.00	12.50	8.50
3368847	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368848	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3368849	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3368850	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B	C*9(C,V)*B12	15.00	12.50	8.50
3368851	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	C*9(C,V)*C16	15.00	12.50	8.50
3368852	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	C*9(C,V)*C20	15.00	12.50	8.50
3368853	COMFORTEER 14+	THGF24S41S1	AHX30+TXV		15.00	12.50	8.50
3368855	COMFORTEER 14+	THGF24S41S1	F6FP036+TXV		15.00	12.50	8.50
3368856	COMFORTEER 14+	THGF24S41S1	AHX36+TXV		15.00	12.50	8.50
3368857	COMFORTEER 14+	THGF24S41S1	AV*36+TXV		15.00	12.50	8.50
3368858	COMFORTEER 14+	THGF24S41S1	FC/MC/PC32A+TXV	T*(8,L)X*A12	15.00	12.50	8.50
3368860	COMFORTEER 14+	THGF24S41S1	FC/MC35B+MV12B+TXV		15.00	12.50	8.50
3368861	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35B+TXV	T*(8,L)X*B12	15.00	12.50	8.50
3368862	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	T*(8,L)X*C16	15.00	12.50	8.50
3368863	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	T*(8,L)X*C20	15.00	12.50	8.50
3368864	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35B+TXV	T*9X*B12	15.00	12.50	8.50
3368865	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	T*9X*C16	15.00	12.50	9.00
3368866	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	T*9X*C20	15.00	12.50	8.50
3368867	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368868	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3368869	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3368871	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	C*9(C,V)*C16	15.00	12.50	8.50
3368872	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	C*9(C,V)*C20	15.00	12.50	8.50
3368873	COMFORTEER 14+	THGF24S41S1	FC/MC/PC37A+TXV	T*(8,L)X*A12	15.00	12.50	8.50
3368874	COMFORTEER 14+	THGF24S41S1	FC/MC/PC37A+TXV	C*(8,L)(C,V)*A12	15.00	12.50	8.50
3368875	COMFORTEER 14+	THGF24S41S1	FC/MC43B+MV12B+TXV		15.00	12.50	8.50

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3368876	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.50	8.50
3368877	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.50	8.50
3368878	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B+TXV	T*9X*B12	15.00	12.50	8.50
3368879	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.50	9.00
3368880	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	T*9X*C20	15.00	12.50	8.50
3368881	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368882	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	8.50
3368883	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C20	15.00	12.50	8.50
3368884	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B+TXV	C*9(C,V)*B12	15.00	12.50	8.50
3368885	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C16	15.00	12.50	8.50
3368886	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C20	15.00	12.50	8.50
3414780	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	T*9(C,V)*C16	15.00	12.50	8.50
3414781	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C	T*9(C,V)*C20	15.00	12.50	8.50
3414783	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	T*9(C,V)*C16	15.00	12.50	8.50
3414772	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C+TXV	T*9(C,V)*C20	15.00	12.50	8.50
3414773	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B+TXV	T*9(C,V)*B12	15.00	12.50	8.50
3414774	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C16	15.00	12.50	8.50
3414775	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C20	15.00	12.50	8.50
3414777	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	T*9(C,V)*C16	15.00	12.50	8.50
3414778	COMFORTEER 14+	THGF24S41S1	FC/MC/PC35C	T*9(C,V)*C20	15.00	12.50	8.50
3414779	COMFORTEER 14+	THGF24S41S1	FC/MC/PC43B	T*9(C,V)*B12	15.00	12.50	8.50
3368911	COMFORTEER 14+	THGF30S41S1	AHX36		15.00	12.50	9.00
3368912	COMFORTEER 14+	THGF30S41S1	AV*36		15.00	12.50	9.00
3368913	COMFORTEER 14+	THGF30S41S1	FC/MC/PC37A	T*(8,L)X*A12	15.00	12.50	9.00
3368915	COMFORTEER 14+	THGF30S41S1	FC/MC43B+MV12B		15.00	12.50	9.00
3368916	COMFORTEER 14+	THGF30S41S1	FC/MC43C+MV16C		15.00	12.50	9.00
3368917	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43B	T*(8,L)X*B12	15.00	12.50	9.00
3368918	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	T*(8,L)X*C16	15.00	12.50	9.00
3368887	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43B	T*9X*B12	15.00	12.50	9.00
3368888	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	T*9X*C16	15.00	12.50	9.00
3368889	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43B	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368890	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C16	15.00	12.50	9.00
3368891	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	C*(8,L)(C,V)*C20	15.00	12.50	9.00
3368893	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	C*9(C,V)*C16	15.00	12.50	9.00
3368894	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	C*9(C,V)*C20	15.00	12.50	9.00
3368895	COMFORTEER 14+	THGF30S41S1	AHX36+TXV		15.00	12.50	9.00
3368896	COMFORTEER 14+	THGF30S41S1	AV*36+TXV		15.00	12.50	9.00
3368897	COMFORTEER 14+	THGF30S41S1	FC/MC/PC37A+TXV	T*(8,L)X*A12	15.00	12.50	9.00
3368899	COMFORTEER 14+	THGF30S41S1	FC/MC43B+MV12B+TXV		15.00	12.50	9.00
3368900	COMFORTEER 14+	THGF30S41S1	FC/MC43C+MV16C+TXV		15.00	12.50	9.00
3368901	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.50	9.00
3368902	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.50	9.00
3368903	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43B+TXV	T*9X*B12	15.00	12.50	9.00
3368904	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.50	9.00
3368905	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43B+TXV	C*(8,L)(C,V)*B12	15.00	12.50	8.50
3368906	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C16	15.00	12.50	9.00
3368907	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	C*(8,L)(C,V)*C20	15.00	12.50	9.00
3368909	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C16	15.00	12.50	9.00
3368910	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	C*9(C,V)*C20	15.00	12.50	9.00
3394232	COMFORTEER 14+	THGF30S41S1	F6FP042		15.00	12.50	9.00

AHRI Ref #	Trade/Brand Name	Outdoor Unit Model	Indoor Unit Model	Furnace Model	SEER	EER	HSPF
3394231	COMFORTEER 14+	THGF30S41S1	F6FP042+TXV		15.00	12.50	9.00
3414785	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C16	15.00	12.50	9.00
3414786	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C+TXV	T*9(C,V)*C20	15.00	12.50	9.00
3414789	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	T*9(C,V)*C16	15.00	12.50	9.00
3414787	COMFORTEER 14+	THGF30S41S1	FC/MC/PC43C	T*9(C,V)*C20	15.00	12.50	9.00
3368920	COMFORTEER 14+	THGF36S41S1	F6FP042		15.00	12.50	9.00
3368925	COMFORTEER 14+	THGF36S41S1	FC/MC/PC43C	T*(8,L)*C16	15.00	12.50	9.00
3368926	COMFORTEER 14+	THGF36S41S1	FC/MC/PC43C	T*(8,L)*C20	15.00	12.50	9.00
3368935	COMFORTEER 14+	THGF36S41S1	AHX42		15.00	12.50	9.00
3368937	COMFORTEER 14+	THGF36S41S1	F6FP042+TXV		15.00	12.50	9.00
3368942	COMFORTEER 14+	THGF36S41S1	FC/MC/PC43C+TXV	T*(8,L)*C16	15.00	12.50	9.00
3368943	COMFORTEER 14+	THGF36S41S1	FC/MC/PC43C+TXV	T*(8,L)*C20	15.00	12.50	9.00
3368952	COMFORTEER 14+	THGF36S41S1	AHX42+TXV		15.00	12.50	9.00
3483277	COMFORTEER 13	THGF36S41S1	AHX48		15.00	12.50	9.00
3483278	COMFORTEER 13	THGF36S41S1	AHX48+TXV		15.00	12.50	9.00
3368956	COMFORTEER 14+	THGF42S41S1	FC/MC62D	T*(8,L)*C16	15.00	12.50	9.00
3368957	COMFORTEER 14+	THGF42S41S1	FC/MC62D	T*(8,L)*C20	15.00	12.50	9.00
3368968	COMFORTEER 14+	THGF42S41S1	FC/MC62D+TXV	T*(8,L)*C16	15.00	12.50	9.00
3368969	COMFORTEER 14+	THGF42S41S1	FC/MC62D+TXV	T*(8,L)*C20	15.00	12.50	9.00
3368977	COMFORTEER 14+	THGF48S41S1	AHX60+TXV		15.00	12.50	9.00
3368978	COMFORTEER 14+	THGF48S41S1	F6FP060+TXV		15.00	12.50	9.00
3368979	COMFORTEER 14+	THGF48S41S1	FC/MC62D+MV20D+TXV		15.00	12.50	9.00