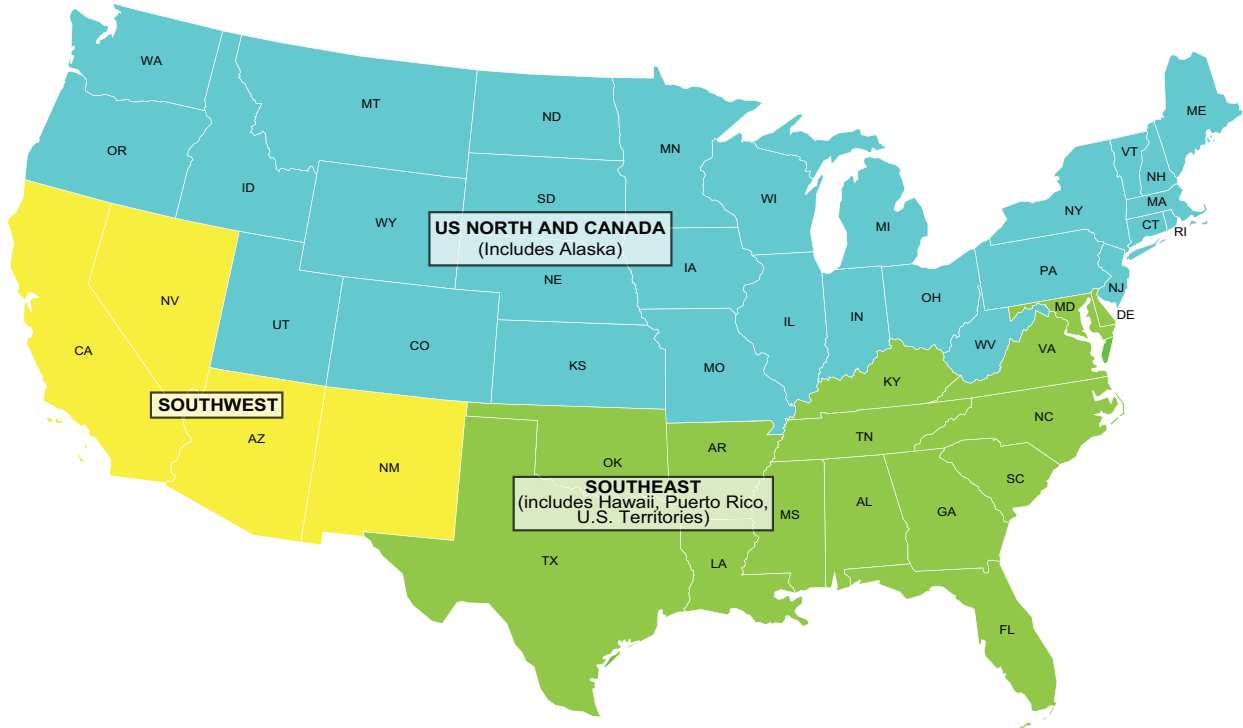


2023 REGIONAL EFFICIENCY STANDARDS



AIR CONDITIONERS - SPLIT SYSTEMS

US NORTH AND CANADA (Includes Alaska)		SOUTHEAST (includes Hawaii, Puerto Rico and U.S. Territories)		SOUTHWEST	
SEER2		SEER2		SEER2	
Up to 3.5 tons (less than 45 kBtuh)	13.4	Up to 3.5 tons (less than 45 kBtuh)	14.3	Up to 3.5 tons (less than 45 kBtuh)	14.3
Over 4 tons (greater than 45 kBtuh)	13.4	Over 4 tons (greater than 45 kBtuh)	13.8	Over 4 tons (greater than 45 kBtuh)	13.8
				¹ EER2	
				Up to 3.5 tons (less than 45 kBtuh)	11.7
				Over 4 tons (greater than 45 kBtuh)	11.2
13ACX → N018, N024, N030, N036, N042, N048, N060		---		---	
16ACX → (all models)		---		---	
EL16XC1 → -018, -024, -030, S036, -041, -042, -047, -048, -060		---		---	
EL17XC1 → (all models)		EL17XC1 → (all models)		EL17XC1 → (all models)	
EL18XCV → S024, S036, S048, S060		EL18XCV → S024, S036, S048, S060		EL18XCV → -024, -036, -048, -060	
EL23XCV → (all models)		EL23XCV → (all models)		EL23XCV → (all models)	
ML14XC1 → S018, S024, S030, S036, S042, -041, -047, -048, -059, -060		---		---	
ML17XC1 → (all models)		ML17XC1 → (all models)		ML17XC1 → (all models)	
ML18XC2 → (all models)		ML18XC2 → (all models)		ML18XC2 → (all models)	
SL28XCV → (all models)		SL28XCV → (all models)		SL28XCV → (all models)	
XC13 → N018, N024, N030, S036, N042, N048, N060		---		---	
XC20 → (all models)		XC20 → (all models)		XC20 → (all models)	
XC21 → (all models)		XC21 → (all models)		XC21 → (all models)	

¹ EER2 can be 9.8 if SEER2 is more than 15.2. Efficiency ratings depend on the actual system match-up.

HEAT PUMPS - SPLIT SYSTEMS

US NORTH AND CANADA (Includes Alaska)	SOUTHEAST/ SOUTHWEST (includes Hawaii, Puerto Rico, U.S. Territories)
SEER2 = 14.3	SEER2 = 14.3
HSPF2 = 7.5	HSPF2 = 7.5

NOTE - All Heat Pumps can be sold in all areas. Efficiency ratings depend on the actual system match-up.

PACKAGED ELECTRIC/ELECTRIC, GAS/ELECTRIC

NORTH	SOUTHEAST	SOUTHWEST	NORTH	SOUTHEAST	SOUTHWEST
SEER2 = 13.4	SEER2 = 13.4	SEER2 = 13.4 EER2 = 10.6	SEER2 = 13.4 HSPF2 = 6.7	SEER2 = 13.4 HSPF2 = 6.7	SEER2 = 13.4 HSPF2 = 6.7