Summary Chart of Regional Efficiency Standards

IMPORTANT NOTES: The information provided is a summarized overview and is not intended to provide a complete description of the U.S. Department of Energy 2015 Regional Efficiency Standards (the "2015 Standards"). This chart should be read in connection with the Flyer entitled "Efficiency Changes for 2015." As additional information regarding the 2015 Standards becomes available, it will be made available at https://www.goodmanmfg.com/resources/efficiency-standard#north, and https://www.amana-hac.com/resources/efficiency-standards#north

DOE's regional energy efficiency standards can be summarized as follows:

	Installation Location		
Product Type	Northern Region ¹	Southeastern Region ²	Southwestern Region ³
13 SEER Split System AC ⁴	Yes, no restriction	No Installation	No Installation
14 SEER Split System AC with standard EER ⁵	Yes, no restriction	Yes, no restriction	No Installation
14 SEER Single Package AC standard EER ⁶	Yes, no restriction	Yes, no restriction	No Installation

- The following states comprise the Northern Region for central air conditioners: AK, CO, CT, ID, IL, IN, IA, KS, ME, MA, MI, MN, MO, MT, NE, NH, NJ, NY, ND, OH, OR, PA, RI, SD, UT, VT, WA, WV, WI, and WY, as well as the U.S. Territories.
- ² The following states comprise the Southeastern Region: AL, AR, DE, FL, GA, HI, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA and the District of Columbia.
- ³ The following states comprise the Southwestern Region: AZ, CA, NV and NM.
- ⁴ 13 SEER split system air conditioner. This includes any split system air conditioner having an efficiency rating less than 14.00 SEER.
- ⁵ This includes any split system air conditioner having a SEER rating greater than or equal to 14 SEER with an EER less than 12.2 (for capacity <45,000 Btu/h) or less than 11.7 (for capacity ≥45,000 Btu/h).
- ⁶ This includes any single package air conditioner or single package gas/electric model having a SEER rating greater than or equal to 14 SEER with an EER less than 11.00.

