

Krueger is committed to supporting the goals of the Build America, Buy America Act (BABAA), which encourages the use of domestically sourced materials in federally funded infrastructure projects.

This document serves as formal confirmation that the following terminal unit models are manufactured and assembled to align with the domestic content requirements outlined in BABAA (see 41 U.S.C. § 10a–10d / FAR 52.225-9 & 49 U.S.C. § 50101).

- LMHS without reheat coils (cooling only)
- · LMHS with hot water coils
- LMHS with LineaHeat electric heat
- RVE
- KFSS with hot water coils
- KQFP with hot water coils

These configurations are all manufactured in the U.S. (Tarboro, NC and Tucson, AZ) and comply with the requirement that 55% or more of their component value is derived from U.S.-sourced materials, thereby meeting the requirements of the Build America, Buy America Act.

## **PLEASE NOTE:**

- 1. Additional terminal units may qualify, but will require a case-by-case evaluation. Please contact Krueger Equipment Application Engineering (KruegerEQSupport@adticorp.com) for review.
- 2. BABAA certifications are project based only, meaning that all products included in a project need to meet the guidelines. Certification letters for Krueger products are available through Krueger Equipment Application Engineering (KruegerEQSupport@adticorp.com).