



ANSI/KCMA A161.1

Certificate Number: 25085R3
Issue Date: February 3, 2026
Expiration Date: August 31, 2026
Supersedes Certificate No.: 25085R2
Page 1 of 2

LISTING CERTIFICATE

THIS CERTIFIES THAT Leedo Cabinets LLC

is a current participant in the Kitchen Cabinet Manufacturers Association Certification Program and is manufacturing the following lines of kitchen cabinets and/or bathroom vanity cabinets in conformance with American National Standard ANSI/KCMA A161.1-2022, *Performance and Construction Standard for Kitchen and Vanity Cabinets*:

Framed Cabinets

5-pc. Hardwood

Alliance 5PC	Concord Shaker	Hartford Shaker	Rainier
Ashton	Dayton	Huntington	Riverside
Austin	Fillmore	Radisson	Sheldon

3DL (Vinyl)

Fulton	Midway	Taylor
London	Savoy	Vancouver
Lucina	Shelby	

Plano

Veneer Slab

Parker

HDF Slab

Canyon	Hardin	Rosser
Channing	Perryton	
Covington	Ridgeland	

Frameless Cabinets

HDF Slab

Chateau	Prato	Rothbury
Costa	Preston	
Coventry	Risano	

3DL Foil (Vinyl) Door

Corso	Lugano	Vittoria
Forza	Sorano	
Lucerne	Torano	



ANSI/KCMA A161.1

Certificate Number: 25085R3
Issue Date: February 3, 2026
Expiration Date: August 31, 2026
Supersedes Certificate No.: 25085R2
Page 2 of 2

Alto 5PC
Astra

5-pc Hardwood

Cava
Domani

Veneer Slab
Parc

These cabinet lines are listed in the Kitchen Cabinet Manufacturers Association Directory of Certified Cabinet Manufacturers. This manufacturer is authorized to apply KCMA Certification Seals to the kitchen and bath cabinet lines listed above. Flat pack (unassembled) cabinets, if sold by this manufacturer, are not certified.

This certificate may be updated at any time and will expire on the date listed above. This certificate may also be canceled for non-conformity with the requirements of the Certification Program or upon voluntary withdrawal from the program by the manufacturer.

A handwritten signature in black ink.

Charles P. Arnold
Vice President Standards & Certification

This certificate is current as of the issue date
Current listing information is at www.kcma.org