

FOR IMMEDIATE RELEASE

Media Contact:

Neal Knueven

nknueven@kineticsnoise.com

Kinetics Noise Control Receives High Velocity Hurricane Zone Approval from Miami-Dade County Product Control Section

Dublin, OH, November 9, 2021 | Kinetics Noise Control Inc. (Kinetics) is proud to announce the Vibration Isolation Roof-Curb Model ESR has received High Velocity Hurricane Zone approval from Miami-Dade County Product Control Section, NOA No. 21-0809.01.

The High Velocity Hurricane Zone (or HVHZ) is a special section of the Florida Building Code that lays out strong hurricane wind provisions. This code helps to establish better building materials, which have gone through higher testing to ensure they can perform well under extreme pressure and wind.

“We are beyond excited to receive this exclusive classification for our ESR roof curb,” notes Lee Chiddention, Kinetics Director of Sales for the HVAC Market. “It’s a huge honor to know our product has achieved the specifications and testing requirements necessary to receive such a title.”

Kinetics ESR is a heavy-duty, complete vibration isolation roof curb and rail for over 20-ton packaged rooftop units. It features high-frequency noise isolation pads, code-compliant seismic and wind restraint, and access ports for each isolator to inspect, level, or change springs after equipment placement. Available in 1-, 2-, and 4-inch deflection, featuring powder-coated steel springs with 50% overload capacity.

[NOTICE OF ACCEPTANCE \(NOA\)](#)

[Product Information for NOA 21-0809.01](#)

Learn more about Kinetics ESR: kineticsnoise.com/esr

###

About Kinetics Noise Control

Established in 1958 as industrial consultants focused on controlling sound and vibration, Kinetics now produces the industry’s largest selection of products and solutions that control airborne noise, isolate structure-borne vibration, enhance room acoustics, create quiet spaces, and restrain non-structural building systems.

About Catalyst Acoustics Group

Catalyst Acoustics Group is the parent company of an elite group of acoustic, seismic, vibration and noise control companies that together, offer the broadest portfolio of noise control solutions in the market today. The independent brands, channels to market, products and services offered by each business remain unique, while leveraging the scale, deep functional expertise, broad channel reach and significant financial resources.