



FEATURING KEENE
RAINSCREEN PRODUCTS

WHAT'S BEHIND YOUR WALLS?
**IF ONLY THESE
WALLS COULD TALK.**
THEY'D SAY "HELP ME"!

MAKE SURE YOU ARE FOLLOWING THE LATEST BUILDING CODES

Exceeds 2021 ICC code 2510.6 ventilated air space requirements for climate zones 1A, 2A or 3A

Stucco

Composite/Wood/Vinyl Siding

Engineered/Veneer Stone

Veneer Brick

A DRY BUILDING IS A HEALTHY BUILDING

With today's energy codes, building practices, varying climates can result in condensation. The fact is water and condensation will get behind your exterior cladding. That means mold and mildew can grow. Prolonged water and moisture in the cavity will cause rot and structural damage – even though the facade may appear pristine.

AMICO HYDRODRY® helps you fight back, creating continuous airflow throughout the wall cavity by draining water out the bottom and venting moisture from the top. High performance profiles allow the patented system to work equally well over doorways, windows, sill stones and roof pitches – providing a fully vented wall system.

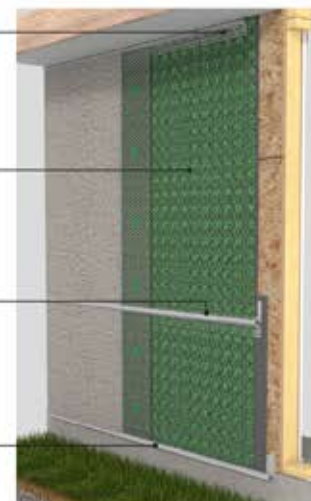
Preventing water and moisture collection will not only help increase the life of your home and avoid costly damage to structural members – it can improve air quality and provide a healthier building structure.

E-Z VENT allows vapor release/ventilation through the top of the wall. Concealed vent slots promote proper ventilation while preventing water from entering the wall cavity.

HYDRODRY and KEENE RAINSCREEN provides an air and drainage cavity that allows water to drain and air to circulate for drying.

AMIFLOW Mid-Wall creates a drainable juncture between block and framing with built-in flexibility that enables expansion and contraction.

DRAIN SCREED Large slots drain and ventilate the bottom of the wall, creating a termination that prevents cracking.



RHANDY BARNETT
rbarnett@amicoglobal.com
(205) 470-9823

