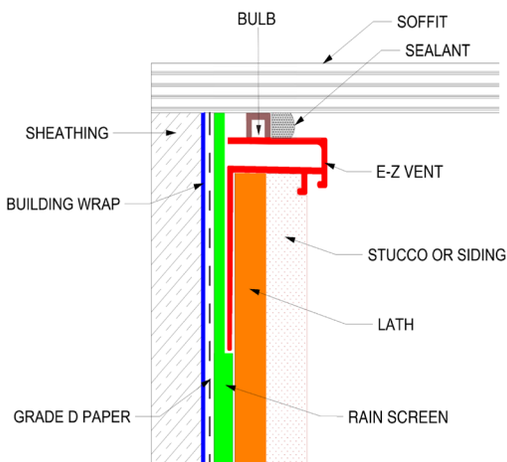
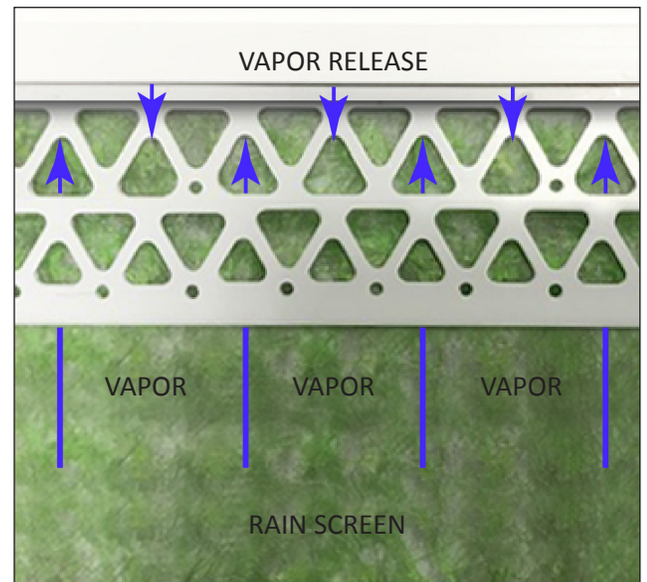




## ALLOWS VAPOR TO BE RELEASED FROM THE TOP OF THE WALL



AIR AND VAPOR FLOW

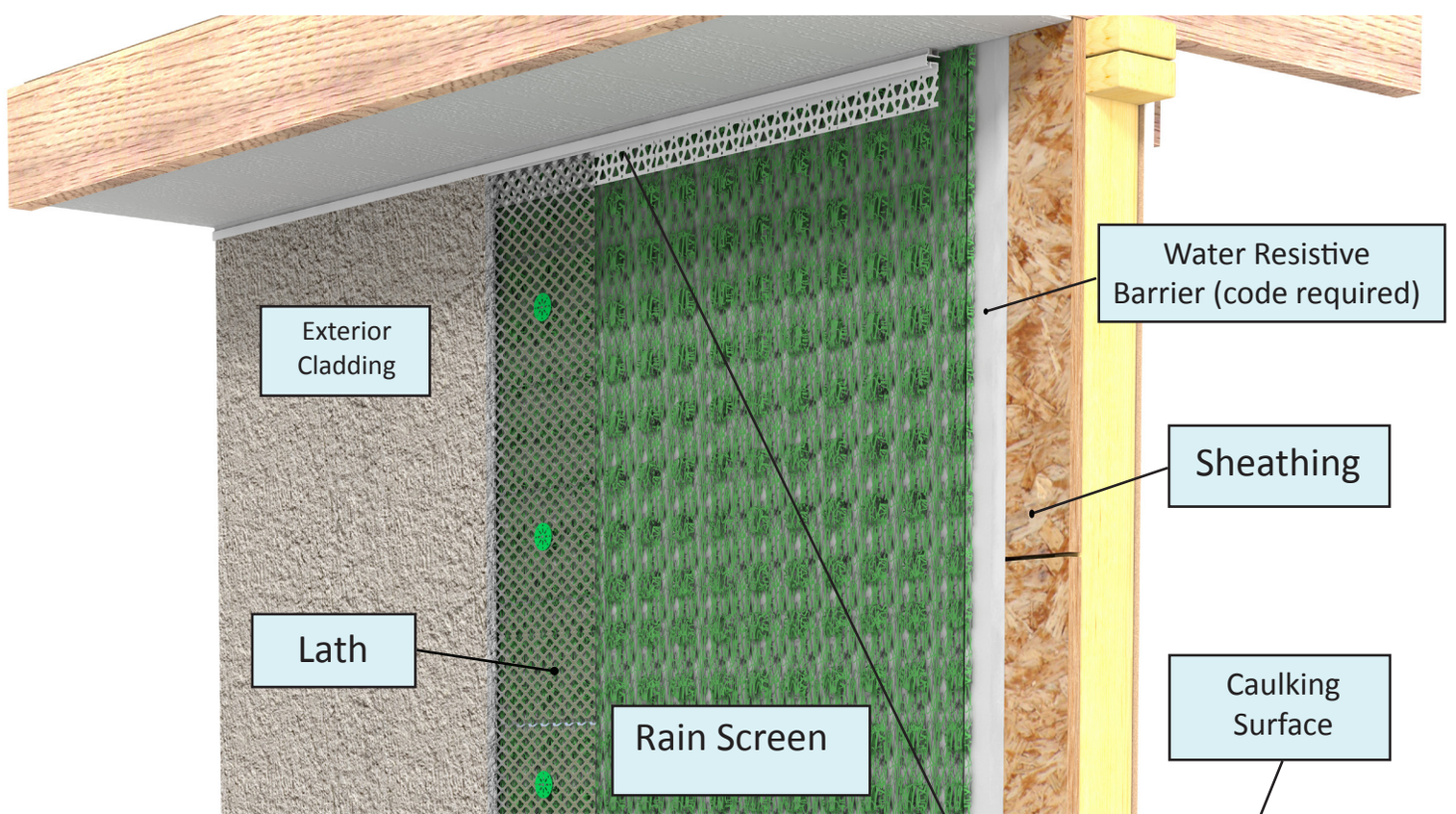


### APPLICATIONS

- STUCCO
- THIN STONE
- THIN BRICK
- MASONRY SIDING

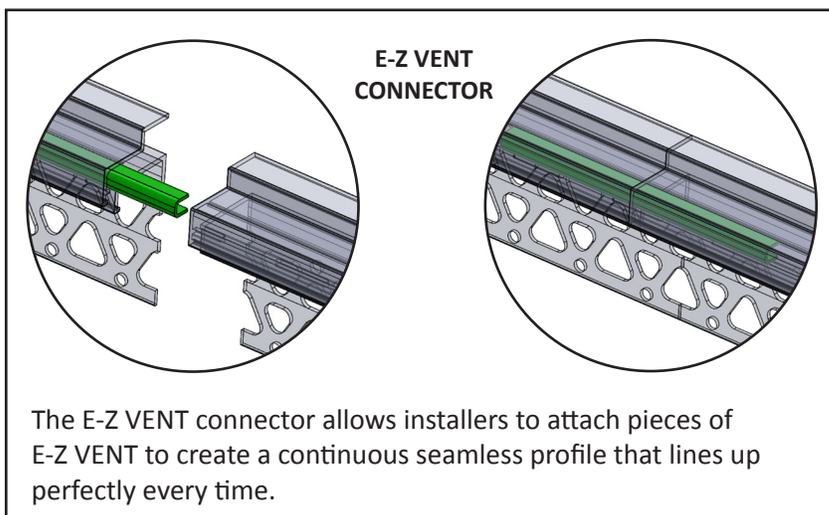
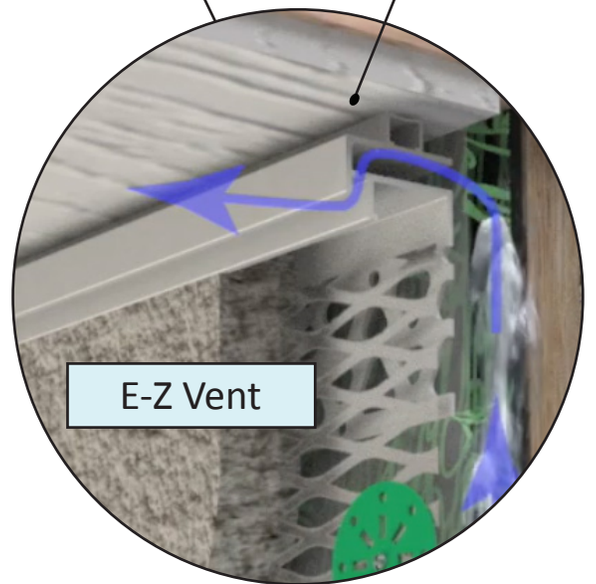
### THE AMICO DIFFERENCE

- A high performance casing bead, when used in conjunction with rain screen allows the wall to ventilate through the top of wall
- A 7/8" ground ensures the proper thickness of stucco is achieved.
- Concealed vent slots provide proper ventilation while preventing water from entering the wall cavity
- A built in caulking surface with bond breaker tape is simple to caulk while at the same time preventing caulk joint failure



## INSTALLATION

- Install water resistant barrier (WRB) over the sheathing
- Install rain screen product over the top of the WRB
- E-Z Vent should then be installed at top of wall over the rain screen
- All corners and terminations should be cut using a miter saw
- E-Z Vent should be attached at studs on 16" centers
- Put up a section of vapor vent and insert connector to align and join the next section of vapor vent
- Apply cladding to manufacturers specifications just as you would with EZ Bead or standard casing bead
- When installing stucco use the built in ground to gauge the proper thickness of the stucco. Be sure not to plug or fill vent slots with stucco
- Upon completion of installation apply a bead of approved caulk to the vertical caulking surface between the E-Z Vent and the adjacent surface. Once the caulk dries a bond breaker tape will release to prevent joint failure



E-Z Vent is a vinyl HI-PERFORMANCE trim that allows the top of a wall to properly vent and release unwanted water vapor from within the wall cavity through a series of venting slots. AMICO's exclusive diverter design prevents water or driving rain from entering the wall cavity. A unique vertical caulking surface with bond breaker tape allows for simple caulking to the soffit. The bond breaker tape releases to allow for two point contact which prevents caulk joint failure. An integrated ground provides a guide to allow for the proper stucco thickness.