



# HELPS KEEP HOMES WITH MASONRY CAVITY WALLS DRY

HouseNet® brings the industry-leading moisture protection of MortarNet with Insect Barrier to residential construction

#### Use

 Mortar dropping collection device for residential masonry cavity walls

### **Benefits**

- Trapezoidal shape breaks up and suspends mortar droppings above the flashing on two levels so weeps stay open
- 90% open-weave mesh construction provides hundreds of pathways for moisture to exit the cavity
- Patented Insect Barrier helps prevent wall damage and health hazards from insect infestations
- Allows proper air movement in and out of the cavity to help promote drying

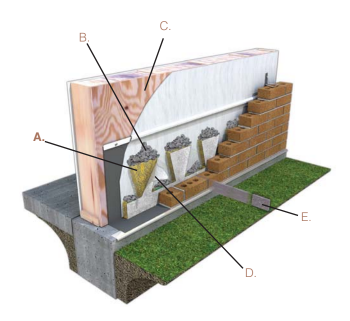
### **Product Characteristics**

 Clean, non-toxic, and will not oxidize or react with common building materials

## Sizes and Packaging

THICKNESS	HEIGHT	LENGTH	LF/BOX
0.4"	7-3/4″	5´	80 LF
1″	7-3/4″	5´	80 LF
2″	7-3/4″	5′	80 LF

\*2" HouseNet® not available with Insect Barrier. HouseNet® with Insect Barrier™ is patented, US Patent Reissue #36676



A simple installation process and outstanding customer support make it easy for masons to install HouseNet\*

## A. HouseNet

- B. Mortar Droppings
- C. Structural Wall
- D. Insect Barrier
- E. WeepVent

Please see other side for installation instructions





# INSTALLATION INSTRUCTIONS OVERVIEW

- After the first course or two of brick are laid, place a continuous row of \*HouseNet with Insect Barrier in the cavity on the flashing (trapezoidal side up, mesh fabric facing out) against the inside of the outer wythe at the base of the wall.
- HouseNet with Insect Barrier must be used in conjunction with an impermeable through-wall flashing that extends to at least 6" above the HouseNet with Insect Barrier. If necessary, multiple thicknesses of HouseNet with Insect Barrier may be used to fill the cavity width. Be sure the trapezoidal-shaped sections are aligned with each other and the mesh fabric faces out.
- Install HouseNet with Insect Barrier directly on the flashing at the base of the wall and over all wall openings, shelf angles, sills and lintels.
- For cavity walls that exceed 9' in height, place an additional continuous trapezoidal strip on wall reinforcing anchors or ties at every 9' of wall height.

\*2" HouseNet® not available with Insect Barrier. HouseNet® with Insect Barrier™ is patented, US Patent Reissue #36676

#### HouseNet



For more information call 800.664.6638







