HOUSENET® WITH INSECT BARRIER™
HELPS KEEP HOMES WITH MASONRY CAVITY WALLS DRY AND MOLD-FREE

The mortar-dropping collection device that brings the industry-leading moisture protection of MortarNet® with Insect Barrier™ to residential construction.

*HouseNet® helps prevent moisture damage to masonry cavity walls by preventing mortar droppings from blocking the weep holes and by providing hundreds of clear drainage pathways that allow moisture to flow to the weeps. Its open mesh also allows air movement to help equalize pressure and dry the cavity.

Features
- Dual levels
- Trapezoidal shape
- 90% open weave mesh
- Patented Insect Barrier
- Made from 33% pre-consumer, 17% post-consumer recycled content

Benefits
- Smaller size and lower price than commercial MortarNet make it ideal for quality home construction
- Breaks up and suspends mortar droppings above the flashing on two levels so weeps stay open
- Open weave mesh construction provides hundreds of pathways for moisture to exit the cavity
- Insect Barrier helps prevent wall damage and health hazards from insect infestations
- Is very permeable to air, water and water vapor due to the low fiber density of the non-woven structure
- Helps prevent efflorescence, damage from freeze-thaw cycles and mold growth
- Easy to transport, handle and cut, even on scaffolding
- Installs easily on brick ties in multi-story cavity walls
- 100% compatible with standard weep hole and weep vent designs
- Will not degrade, oxidize or react with common building materials
- Recycled content helps with LEED certification
- Helps eliminate callbacks to repair moisture damage
- Provides masons and building owners with a greater peace of mind

Weep holes must be used with HouseNet to allow effective moisture drainage and wall drying. Visit WeepVent or CellVent on mortarnet.com to see how they can help keep weep holes open and prevent insects from entering the cavity through the weeps.

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