



Moisture Management for Masonry

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Product Submittal Sheet

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HouseNet™

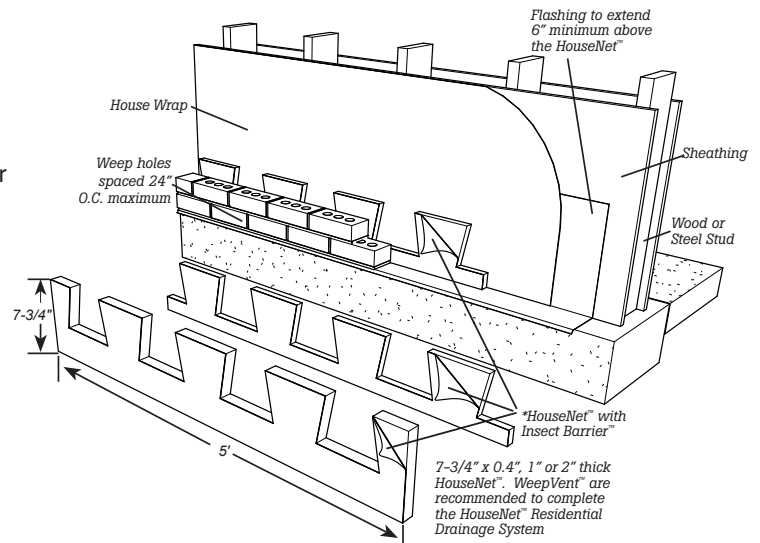
Description

*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. HouseNet should be used in conjunction with WeepVent™ or CellVent™ by Mortar Net Solutions™.

Short Form Spec

Provide recycled polyester mesh dovetail configuration with continuous bottom strip to maintain airflow and drainage while suspending mortar droppings at unequal heights. Provide one or more thickness as required to fill cavity width. Install per manufacturer's instructions.

Product: Subject to compliance with requirements, provide HouseNet™ with Insect Barrier™ by Mortar Net Solutions™.



Manufacturer

Mortar Net Solutions™
6575 Daniel Burnham Drive Suite G, Portage Indiana 46368
Email: info@mortarnet.com

Telephone: (800) 664-6638 Fax: (219) 787-5088
Website: www.mortarnet.com

Specifier Note: HouseNet™ with Insect Barrier™ is made of 50% recycled polyester of which a minimum is 17% post consumer and 33% pre-consumer, with an anti-microbial additive. This material will not oxidize, or react with other common building materials such as mortar, cement, asphalt, modified bitumen, PVC, copper, or galvanized metal, thereby ensuring long-term performance for all materials. The void volume of these 2.0", 1.0", and 0.4" products is approximately 99% with only 1% solidity. *2" HouseNet not available with Insect Barrier. HouseNet™ with Insect Barrier™ is patented, US Patent Reissue #36676

Substitutions

No substitutions permitted.

- HN-04** - HouseNet™: 7.75" high x 0.4" thick material.
- HN-1** - HouseNet™: 7.75" high x 1" thick material.
- HN-2** - HouseNet™: 7.75" high x 2" thick material.

Specification Title: _____

Project: _____ Date: _____

Firm: _____ Phone: _____

Approval: _____ Date: _____

General Contractor: _____

Bid Date: _____

Comments: _____