

RESIDENTIAL HOUSENET DISCLAIMER

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Mortar Net[®] Residential HouseNet[™] must rest on the horizontal leg of the masonry through wall flashings. Push the strip end downward and seat on the horizontal leg of the flashing. Flashing should extend to at least 6" above the top of the Residential HouseNet[™].

Mortar Net[®] Residential HouseNet[™] is not recommended for walls over 9' in height. For walls over 9' or if excessive mortar droppings are anticipated, the Residential HouseNet[™] must be installed at higher levels of the wall as well as the base of the wall. Simply set the Residential HouseNet[™] on top of wire reinforcement at mid wall or other heights as desired. Interior wythe of the wall should be properly flashed again at this level to protect interior spaces from moisture traveling via "bridging" of the two wythes.

Mortar Net USA, Ltd recommends a 1" cavity air space for residential construction. Mortar bridging can occur in cavities that are smaller. Should mortar bridging occur across the cavity space as the brick veneer wall is constructed, the mason must clean the mortar protrusions and bridges off the back of the bricks. Reasonable care must be taken to prevent excessive mortar droppings.

Mortar Net[®] Residential HouseNet[™] must be used in conjunction with impermeable through wall flashings that are recommended by the flashing manufacturer for that use. Residential HouseNet[™] used in combination with fast acting weep materials such as Mortar Net[™] Weep Vents creates a system for proper water drainage and ventilation.

Mortar Net[®] Residential HouseNet[™] keeps cavity walls dry and free from trapped moisture, reducing the conditions for mold growth. Residential HouseNet[™] does not guarantee the elimination of moisture problems due to other aspects of construction procedures such as rain soaked wall-board, leaking plumbing fixtures, etc.