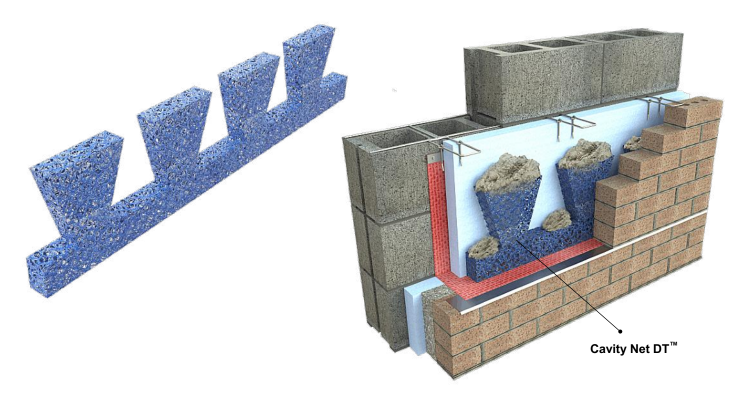
PRODUCT SUBMITTAL

3611D Cavity Net DT™





MATERIAL CONFORMANCE

Cavity Net DT[™] is used in masonry cavity wall construction.Manufactured from high-strength nylon with a 95% open three dimensional matrix. Cavity Net DT allows air and water to flow freely. It's unique dovetail shape with continuous base suspends mortar droppings at two levels preventing mortar bridging and allows moisture to exit the wall through weeps or vents.

Features:

- 95% Open Nylon Mesh allows unobstructed passage of air and water allowing wall cavity to dry and drain quickly.
- Design permanently suspends mortar droppings preventing any blockage of weep holes.
- Compressable to allow for cavity variations.
- Durable nylon composition designed to last the lifespan of the building.
- Ease of installation Just place in cavity.

Meets ASTM D 3273 ASTM G 21, for mold growth resistance

Post Consumer: 0% Recycled Content

Post Industrial / Pre Consumer: 40% Recycled Content

SIZES / FINISHES

CAVITY NET DT^{TM} (#3611D) :

10" High x 5' Long 100lf / box.

THICKNESS:

2"

NOTE: WIRE-BOND recommends the use of Cell Vents or Weeps with Screens when using Cavity Net DT^{TM} instead of a insect barrier when required





Distributed by:

MasonAccess.com
(800) 924-6802