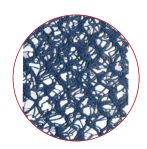
# **PRODUCT SUBMITTAL**

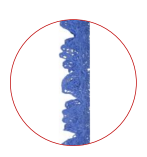
# #3611 Cavity Net





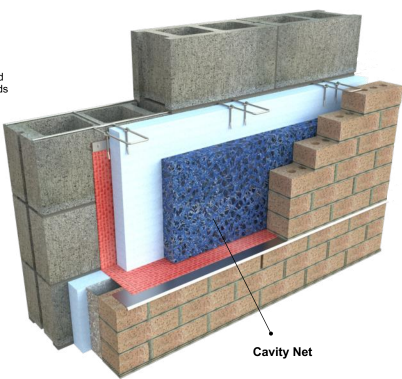
#### **Cavity Net I**

Polymer core geomatrix composed of high density polyethylene strands woven into a .80" thick mesh.



## **Cavity Net II**

1.5" Thick high density polyethylene geometric design.



#### MATERIAL CONFORMANCE

**CAVITY NET I - ASTM D5035** (Polymer core geomatrix composed of high density polyethylene strands woven into a .80" thick mesh.

• Used in cavity walls ranging from 1"to 1-3/4" in width.

 $\begin{tabular}{ll} \textbf{CAVITY NET II - ASTM D5035} & 1.5 \end{tabular} \begin{tabular}{ll} \textbf{1.5} \end{tabular} \begi$ 

- Staggered design suspends mortar droppings and redirects moisture to the exterior by way of the weep holes.
- Slightly narrower design helps avoid any possible bridging of mortar across the cavity.
- · Used for cavities 2" and wider

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 I:**

.80" Thick
10" in height
50 ft per roll
Packaged 200 ft per box

#### **CAVITY NET II:**

1.5" Thick 10" in height 35 ft per roll Packaged 140 ft per box



Corporate Office: 400 Rountree Rd Charlotte, NC 28217

TEL: (800) 849-6722 FAX: (704) 525-3761

Mailing Address: P.O. Box 240988 Charlotte, NC 28224



Memphis Plant: 2365 Harbor Ave. Memphis, TN 38113

TEL: (800) 441-8359 FAX: (901) 775-9449

Mailing Address: P.O. Box 13124 Memphis, TN 38113