



## **Flex Mesh**

# **A-1600/A-1601**

### **Product Description**

Flex Mesh A-1600/A-1601 is a reinforced, alkali resistant nylon netting used in Americrete's Metal lath Waterproofing Systems (See Americrete's Specification A-9,000) and is also used for Americrete's Cementitious Crack Repair System (See Americrete's Specification A-17,000).

### **Coverage Rate**

A-1600/A-1601 Flex Mesh comes in two sizes: A-1600 is a 36" x 150' roll which will yield 450 square feet. A-1601 is a 6" x 150' roll which will yield 150 linear feet.

### **Primary Uses**

Americrete A-1600/A-1601 Flex Mesh is primarily used to help stop cracks from telegraphing through Americrete's decorative concrete coatings over concrete or plywood.

### **Application**

When using A-1600 over A-900 Waterproofing Basecoat, the A-900 **must** be completely dry. Next, apply A-1600 Flex Mesh with sticky side down and roll A-8100 Waterproofing bonder over the top with a paint roller. Allow to dry before continuing. When using A-1601 for crack repair, apply A-600 over dry, pre-filled cracks with the mixture of A-900 and A-400 and imbed A-1601 into the wet A-600, press down with a trowel. Note: An additional coat of A-600 may need to be applied in order to completely cover the A-1601 Flex Mesh. See Specification A-17,000 Cementitious Crack Repair System for complete crack repair directions.

### **Important Notice to Purchaser**

Please see Important Notice to Purchaser in the front of this Specification Book.