## AIR GUARD<sup>®</sup> JOINT FABRIC

7 FLUID APPLIED | Membrane Waterproofing

# A Garland Industries Subsidiar



### DESCRIPTION

Air Guard Joint Fabric is a strong, elastic polyester reinforcing fabric. It is a lightweight material ideal for use with cold-applied mastics. Air Guard Joint Fabric conforms easily and readily to irregular shapes and surfaces.

#### **ADVANTAGES**

- Superior tensile strength and elongation
- Excellent elongation to break
- Will not unravel
- No fiber breakage
- Outstanding resistance to cold temperatures, cracking, rot, chemicals and solvents
- Unaffected by water immersion

#### USES

Air Guard Joint Fabric is designed for use as the reinforcing fabric over the horizontal and vertical joints in plywood or OSB framing prior to the installation of the Air Guard VPA membrane system.

#### APPLICATIONS

Air Guard Joint Fabric is the reinforcement layer in the Air Guard VPA membrane system. Typically is embedded in a base coating of Air Guard VPA, carefully brushed to ensure complete adhesion, and top dressed with an additional layer of Air Guard VPA membrane.

#### **TEMPERATURE RESISTANCE**

Air Guard Joint Fabric can withstand temperatures up to 400°F (204°C) for short periods of time and temperatures up to 350°F (177°C) for indefinite periods.

#### WEATHERING

Air Guard Joint Fabric is unaffected by UV radiation when covered with roof coatings or aggregate.

#### FREIGHT CLASSIFICATION

Synthetic Fiber

#### PACKAGING

Air Guard Joint Fabirc is available in 6" and 4" x 300' rolls

#### **TECHNICAL SERVICES | PRODUCT SPECIFICATIONS** Type: Polymer modified asphalt waterproofing membrane

Tensile Strength (ASTM D 1682)	57.1 lbs. (25.9 kg)
Elongation (ASTM D 1682)	61.65%
Tear Strength	16.1 lbs. (7.30 kg)
Mullen Burst (ASTM D 3786)	176 lbs. (80.2 kg)

May help to contribute to LEED <sup>®</sup> credits:	
EA Credit 1:	Optimize Energy Performance
EQ Credit 3.1:	Construction IAQ Management Plan: During Construction
EQ Credit 4.2:	Low Emitting Materials: Paints and Coatings
MR Credit 5.1:	Regional Materials: 10% Extracted, Processed and Manufactured Regionally
MR Credit 5.2:	Regional Materials: 20% Extracted, Processed and Manufactured Regionally



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Results may differ based upon statistical variations depending upon mixing methods and equipment, temperatures, application methods, test methods, actual site conditions and curing conditions. Installation conditions and methods can impact product performance. Consult your local GMX Sales Representative for Questions

PRIOR TO FACH USE OF ANY GMX PRODUCT. THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS & INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEFT. PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT WWW.GMXCC.COM OR BY CALLING GMX AT 866-228-7743. NOTHING CONTAINED IN ANY GMX MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH GMX PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.