

## **Bel-Air White Foam**

2.8MM White EPE Foam Combined With Aluminum Foil



Bel-Air White Foam Underlayment is manufactured by using a EPE (Expanded Polyethylene) foam, a close-cell polyethylene microcellular foam that is well known for its ability to maintain its dimensional structure when pressed combined with a layer of aluminum foil for moisture, thermal and sound resistance.

#### **ROLL DIMENSIONS:**

Ft.2 Per Roll:200Weight:3.1 lbs.Thickness:2.8 mm.Rolls/Pallet:50 RollsDensity:25kg/m3Pallet Dimensions:Width:44" (3.75Ft.)Length: 48" Width: 42"

**Length:** 640" (53 Ft.) **Height:** 72"

### **FEATURES:**

100% Vapor Barrier 100% Electrical Insulator 100% Mold & Mildew Resistant 100% Environment friendly

#### **Sound & Impact Properties**

Impact Insulation Class (IIC): 62dB | Sound Transmission Class (STC): 63dB

#### **CLASSIFICATION STANDARD**

STC Classification: ASTM E90-04, 54dB
IIC Classification: ASTM E492-04, 51dB
Thermal Conductivity: 0.15 BTU/Hr.Sq.In
UL 94 HFI, F.A.R. 25.83
Water Absorption: UL 92 Description: 0.002 Lbs Per Cubic Feet





# **Bel-Air White Foam**

2.8MM White EPE Foam Combined With Aluminum Foil



Bel-Air White Foam Underlayment is manufactured by using a EPE (Expanded Polyethylene) foam, a close-cell polyethylene microcellular foam that is well known for its ability to maintain its dimensional structure when pressed combined with a layer of aluminum foil for moisture, thermal and sound resistance.



Impact Insulation Class (IIC): **62dB** 



Sound Transmission Class (STC): **63dB** 



100% Environment friendly



100% Mold & Mildew Resistant



100% Electrical Insulator



100% Vapor Barrier