









A POE barrier layer attached to a polyester fiber layer. The combination of the materials blocks both airborne sound and structural vibrations. Ideal for residential and commercial construction, movie theaters, office buildings, multi-family units, hotels and other privacy protected areas. dB4 Max can be installed directly under finished floors including hardwood flooring, carpet, laminate and luxury vinyl tiles thicker than 5mm.

Designed with POE (polyolefin Elastomer), this impact noise barrier is a low VOC material. dB4 Max is environmentally safe, does not contain unsafe chemicals and will not harden over time. The high performance sound barrier layer is puncture resistant, moisture resistant and easy to install during the flooring installation process. To install, use the fiber side facing up for nail down wood flooring. For all other finish flooring use the barrier side facing up.

CAN BE USED UNDER HARD SURFACE FLOORS, CARPET, AND LVT (5MM OR THICKER)
HIGH IIC RATING DELTA IIC 25
MOISTURE BARRIER PROTECTION IN ADDITION TO SOUND REDUCTION
PUNCTURE RESISTANT
ENVIRONMENTALLY SAFE
EASY INSTALL
MADE IN THE USA

dB4 Max for Floors

Item# 44125UPC 20/pallet 1/case 4' x 25'

dB4MaxUS0121



www.trimaco.com | 833.636.3336





