LAMBCO® 1751 BOARD



Product Description

LAMBCO° 1751 BOARD is an asphalt-coated joint-filler board manufactured to meet or exceed the requirements of ASTM D-1751, AASHTO-M-213, and Federal Specification HH-F-341F, Type I, and Corps of Engineers Specification CRD-C508. LAMBCO° 1751 BOARD is designed for the majority of expansion and/or contraction joint projects. LAMBCO° 1751 BOARD is used on many types of construction projects including, but not limited to bridges, industrial surfaces, parking structures, and walkways, airport hangers and runways, driveways, and street surfaces.

Installation

Before using this product, please refer to the Material Safety Data Sheet for additional information. Proper handling precautions MUST be followed. The conditions of use, handling, and application of this product and information (whether verbal or written), including any suggested formulations and recommendations, are beyond Lambert Corporation's control. Therefore, it is imperative that testing be performed to determine satisfaction and suitability for intended use and health, safety, and environmental issues. The following information is meant as a guideline of best industry practices. While Lambert Corporation does suggest adherence to these guidelines, unforeseeable variables and/or developed successful installer practices may cause variation in methods and/or results.

Application / Placement

Place LAMBCO® 1751 BOARD against forms, columns, buildings, or pre-existing objects prior to placing concrete. Install LAMBCO® 1751 BOARD approximately ½-inch (1.27-cm) below the intended finished concrete surface. Use Lambert Corporation approved expansion board cap as described within application instructions or guidelines.

Available Sizes

LAMBCO® 1751 BOARD is available in customizable sizing. Thickness is available at 3/8-inch (9.5-mm), ½-inch (12.7-mm), ¾-inch (19.05-mm), and 1-inch (25.4-mm). Sheet length available in 5-ft



(1.5-m) or 10-ft (3.0-m). Strip sizes for each sheet length can be cut to customized widths as requested by installer. Contact your territory Lambert Corporation Manufacturer's Representative to discuss further.



Technical Information

The following technical information was obtained using LAMBCO® 1751 BOARD under standard jobsite conditions.

Compression	>350-PSI (2.4-MPa)
Weight Loss After Compression	<0.01%
Extrusion	<0.02-in (0.5-mm)
Recovery	>80%
Density	18.8-lb/ft ³ (300-kg/m ³)
Water Absorption	<13%
Asphalt Content	>40%

LAMBCO° 1751 BOARD is an asphalt-coated joint-filler board manufactured to meet or exceed the requirements of ASTM D-1751, AASHTO-M-213, and Federal Specification HH-F-341F, Type I, and Corps of Engineers Specification CRD-C508

First Aid

Refer to product Material Safety Data Sheet for further information.

KEEP OUT OF REACH OF CHILDREN. FOR INDUSTRIAL USE ONLY.