

BAZZ AIR

NM

Enhance job efficiency with a hassle-free spray foam formula that's ready to use straight from the system.

Open-Cell Pre-Formulated Spray Foam System

R-VALUE

4

Per Inch

Bazz Air NM is a two-component, open-cell spray polyurethane foam insulation designed for versatile application across a wide range of temperatures, making it suitable for diverse climate conditions.

It delivers consistent, **high-quality performance** with a simplified **no-pre-mix** process, reducing downtime and improving job site efficiency. Contractors benefit from its ease of use, reliable results, and enhanced productivity on every project.



Features



Reduces Air Infiltration



High Yield & Sprayability



Consistent Application



Easy to Prepare & Install

Thermal Resistance (ASTM C518)

Thickness (inch)	R-Value (°F·ft ² ·h/Btu)
1.0	4.1
2.0	7.7
3.5	13
4.0	15

Application Areas



Interior Walls



Attics



Floors



Crawlspace



Ceilings



Technical Data – Bazz Air NM

R-VALUE

4
Per Inch

Attribute	Standard	Test Results
Density (Nominal)	ASTM D1622	0.5 lb/ft ³
Open-Cell Content (Procedure 2)	ASTM D6226	97%
Dimensional Stability (Volume Change after 7 days)	ASTM D2126	<5% @ 158°F & 97% RH
Water Vapor Transmission	ASTM E96	9 US perms@ 2"
Air Permeance	ASTM E283	0.02 L/s·m ²
Re-entry (worker) Re-occupancy	ASTM D8445	1 hour 2 hours
Colour	-	Cream

Burn Characteristics

Burn Characteristics	Standard	Test Results
Flame Spread	ASTM E2178	10
Smoke Development	ASTM D2842	450
Surface Burning Characteristics @ 1"	ASTM D1621	Class 1 (A)
Unvented Attic Without Ignition Barrier	ASTM D2856	Walls 18" Roof 18"
Ignition Barrier (4 mils, DC 315)	CAN/ULC-S774	Walls 8" Ceiling 12"
Thermal Barrier	ASTM C411	15 min - 20 mils WFT DC 315

Bazz Foam Spray

United States: 411 Caredean Dr, Unit A Horsham, PA 19044, USA
+1 877 307 2299 | <https://bazzfoam.com>

