



## Increase job site efficiency with a ready-to-spray, no-mix formula

BAZZ FOAM \* 500 is a no mix two component open-cell spray polyurethane foam insulation that can be applied in a wide range of temperatures making it suitable for a variety of climate conditions. It features consistent and quality performance with easy no mix processing, meaning less downtime and higher job site efficiency. BAZZ FOAM \* 500 is designed to provide little to no voiding behind the insulation and in addition, exhibits superior self-adhesion. The high-yield formula expands to seal all cracks, voids and gaps to create a custom-fit insulation.



## BAZZ FOAM \* 500 | Technical Data

Attribute	Test	Results
Core Density	ASTM D1622	0.53 lb/ft³ 8.5 kg/m³
Aged R-Value (90-Day) @ 50 mm	ASTM C518	R 7.60 RSI 1.33
Open-Cell Content (Procedure 2)	ASTM D6226	97%
Dimensional Stability (Volume Change after 28 days)	ASTM D2126	@ -20°C, -1.0% @ 80°C, -7.0% @ 70°C & 97% ±3%RH, -6.0%
Flame Spread	CAN/ULC-S127 CAN/ULC-S102	
Water Vapour Transmission @50 mm	ASTM E96	9.35 US Perms 535 ng/Pa·s·m²
Fungi Resistance	ASTM C1338	No Growth
Time to Occupancy		25 hours

## TYPICAL APPLICATION AREAS

Interior and exterior walls, attics, floors, crawlspaces, ceilings

EATURES

R-value of 3.8 at 1"

High yield and sprayability

Consistent application

Easy to prepare & install



