

ACHEIVING A SUSTAINABLE & COST EFFECTIVE BUILDING ENVELOPE





Developed with <20% of Renewable and Recycled Content

HEATLOK® XT HIGH YIELD CLOSED CELL SPRAY FOAM

100

HUNTSMAN BUILDING SOLUTIONS





REDUCE GLOBAL WARMING IMPACT WITH ULTRA-LOW GWP BLOWING AGENT

Our eco-friendly, high-yield **Heatlok® XT** incorporates >20% recycled plastic and renewable oils to create a high performing, closed-cell spray foam insulation. Heatlok XT combines sustainability with an easier to spray, high yield product.

Heatlok XT is our high-performing, versatile spray foam insulation for commercial and residential construction creates a specialized engineered building envelope, which provides better thermal resistance, an excellent air barrier, and a recognized vapor retarder.

PRODUCT FEATURES

- >20% recycled & renewable content
- Up to 10 LEED points*
- 0-5 flame spread based on ASTM E-84
- Interior and exterior applications
- Multiple formulas for varying temperatures

R-value @ 1 inch	Summer 6.7 Winter 6.9
ASTM E-84	Flame Spread = 0 - 5 Flame Spread = 5
Temp Range	Summer >50°F (10°C) Winter >10 °F (-12°C)
Yield	4500-5000 bd. ft. / set
Max Lift	2"



Complies with the International Building Code® (IBC), the International Residential Code® (IRC), and the International Energy Conservation Code® (IECC).



3315 E Division St, Arlington, TX 76011 Phone: (817) 640-4900 www.huntsmanbuildingsolutions.com