

The Leading Insulation Choice For Severe Weather Protection

Closed-cell spray polyurethane foam insulation (ccSPF) is the ideal insulation for hurricane and severe weather zones. It adds structural strength, wind uplift resistance, and water resistance to its outstanding insulation performance. It's also cost-effective, easy to install, durable, improves energy efficiency, and may qualify for rebates, tax credits, and reduced insurance premiums.

Simply put, ccSPF is the superior insulation choice for buildings and homes in severe weather areas.

SEVERE WEATHER PERFORMANCE COMPARISON

on both exteriors and interiors

From top to bottom, ccSPF dramatically outperforms traditional insulation materials.

CLOSED-CELL SPRAY FOAM TRADITIONAL INSULATION MATERIALS Excellent wind uplift resistance **x** Susceptible to roof lift-off A smooth, continuous surface grips and Roofs are most susceptible to hurricane damage⁵ protects the roof deck Insufficient frequency of fastening devices can No joints or edges for the wind to "lift up" cause failure Resistant to windborne debris, projectiles, and Roof failures increase when sheet thicknesses are inadequate Self-flashing; adheres without fasteners Sheet layers blow off if weakened due to punctures from debris Uplift resistance over concrete decks exceeded the capacity of both FM (Factory Mutual) and UL (Underwriters Laboratories) test equipment Uplift resistance also improved when applied over built-up roofs (BUR) and metal roofs² × Vulnerable to wall failure ✓ High structural (racking) strength Adheres and reinforces both exterior sheathing • Extreme winds can cause walls to vibrate, bow and/or interior studs inward, and fail Increases racking strength in wall cavities by Air infiltration can cause interior pressure changes. 300-400%3 blowing out windows and doors Superior rigidity allows walls to better Connection points in steel frames and studs are withstand extreme winds vulnerable⁵ Fills cracks, preventing air and water infiltration Batt insulation can slip down studs over time, increasing air infiltration risk **FEMA** Outstanding water resistance X Absorbs water rather than repels it Flood damage-resistant insulation material Fiberglass batt, cellulose, and open-cell spray per the U.S. Federal Emergency Management foam insulations absorb moisture Agency (FEMA) Difficult to dry porous insulations once saturated FEMA's highest acceptability rating of 54 with moisture Inherently moisture resistant, enabling its use Traditional board insulations have seams that can

allow water to penetrate



THE ENVIRONMENTAL CHOICE, TOO

Whether for new construction, storm repairs, or retrofitting an existing building, ccSPF makes a positive difference. For an even bigger impact, be sure to specify a system formulated with Honeywell's non-ozone-depleting, ultra-low global warming potential **Solstice Liquid Blowing Agent.** Not only does it produce better foam, but it's also better for the environment.

Severe Weather Wreaks Havoc

Category 5 hurricanes make the news, but that's just the beginning. Each year, thousands of homes and buildings are damaged or destroyed due to hurricanes, tornadoes, and typhoons. Even worse, these storms can lead to injuries and loss of life.



- Among nature's most powerful forces due to destructive winds of 157 mph or greater
- Can unleash catastrophic storm surge and churn up waves higher than an eight-story building⁶

EXAMPLE: Hurricane Katrina (2005):

- One of the most devastating hurricanes in U.S. history (damage estimated at \$75 billion)
- 1,200 reported deaths⁷





- Hurricane Sandy (Category 1, 2012): \$50-60 billion in damage, with only 1/3 covered by insurance; most damage due to flooding⁸
- Hurricane Matthew (Category 1, 2016): \$10
 billion in damage stretching from Florida to North Carolina, mostly flood-related and uninsured⁸
- In 2016, the Atlantic, eastern Pacific, and central Pacific all saw above-normal storm seasons⁹
- In 2017, combined damages from Hurricanes
 Harvey and Irma could cost the U.S. economy as much as \$290 billion¹⁰
 - 80% of Harvey victims do not have flood insurance¹¹

^{*}The categories listed refer to when the hurricanes reached the U.S. mainland.





Learn More

For more information about closed-cell spray foam insulation with Solstice Liquid Blowing Agent or Enovate® 245fa, visit honeywellblowingagents.com or contact your nearest spray foam supplier.

Solstice and Enovate are registered trademarks of Honeywell International Inc.

SPF systems with Solstice LBA have earned the severe hail rating from FM Approvals, a member of FM Global Group, one of the world's largest business insurers

*Mason Knowles, former technical director of the Spray Polyurethane Foam Alliance: http://sprayfoam.com/document-files/al.8912fd1984e3881b725fe9dede1d20deea6b7.pdf

*NAHB research: http://sprayfoam.com/document-files/al.8912fd1984e3881b725fe9dede1d20deea6b7.pdf1

*FEMA Technical Bulletin 2-08 (replaces 2-93): Flood Damage-Resistant Materials Requirements (August, 2008). https://www.fema.gov/media-library-data/20130726-1502-20490-4764/fema_tb_2_rev1.pdf

*Tony Gibbs, CEP International: Hurricanes and their Effects on Buildings and Structures in the Caribbean. Presented at the USAID/OAS PGDM building inspector workshop (January, 2001) www.oas.org/pgdm/document/bitc/papers/

gibbs/gibbs_01.htm.
The Weather Channel: https://weather.com/storms/hurricane/news/atlantic-hurricane-category-five-history-0

National Oceanic and Atmospheric Admin. (NOAA): http://www.nhc.noaa.gov/outreach/history/#katrina
NOAA: https://www.nodc.noaa.gov/billions/events/US/1980-2017
NOAA: http://www.noaa.gov/media-release/first-above-normal-atlantic-hurricane-season-since-2012-produced-five-landfalling-us

10AccuWeather forecast: http://abcnews.go.com/US/hurricanes-harvey-irma-cost-us-economy-290-billion/story?id-49761970
 11USA Today: https://www.usatoday.com/story/money/2017/08/29/hurricane-harvey-houston-flood-insurance-damages-claims/611910001/

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