

Elevating Construction Standards: BlackStar SIPs Launches Affordable and Eco-Conscious Building Solutions

The BlackStar Companies unveils new division with BlackStar SIPs

TAMPA, FLORIDA, UNITED STATES,
March 6, 2024 /EINPresswire.com/ --

The [BlackStar](#) Companies, LLC

(BlackStar) announces the launch of a

new business division called [BlackStar SIPs](#). BlackStar SIPs is the company's latest entry into sustainable, cost-efficient, and high-performance construction solutions for residential, commercial, and government clients.



According to the [Structured Insulated Panel System Association's website](#), "Structural insulated panels are one of the most environmentally responsible building systems available. A SIP building envelope provides continuous insulation, is extremely airtight, allows for better control over indoor air quality, reduces construction waste, and helps save natural resources."

"Adding SIPs to our portfolio allows BlackStar to meet the needs of today's marketplace and prepares us to meet the future needs of society for structures that withstand the elements of nature", said Les Allen, CEO, of The BlackStar Companies. "We cannot deny the impact of climate on the construction industry. From work stoppages, supply chain issues, and the increasing occurrence of natural disasters that lead to higher insurance costs. BlackStar SIPs is our counter effect to higher costs from the impact of climate and continues our tradition of building eco-friendly buildings and homes."

SIPs are the future of the construction industry because of their precision design capability. It creates housing opportunities for energy efficient structures that are climate resistant. BlackStar's Magnesium Sulfate SIPs provide climate resilient structures that are resistant to earthquakes, mold and mildew, fire, insects, and can stand up to tornadoes and hurricane speeds up to 250 mph.

BlackStar SIPs has received product approval from The State of Florida and meets or exceeds all 2020 Building Codes.

About The BlackStar Companies, LLC

The BlackStar Companies (BlackStar) LLC, "Builders of a Better Future," is an SBA 8(a) certified contractor specializing in construction services. With a verifiable record of completing projects for the federal government and commercial clients since 2015, BlackStar is the only black owned manufacturer of Structural Insulated Panels (SIPs). The BlackStar Building Technique combines three independent patented building technologies: BlackStar SIPs, NexGen BP's Magnesium Sulfate MGO Board, and The Bond System to create world-class climate resilient homes and commercial buildings.

For more information, please visit the company's website at <https://www.bsccgi.com/> or follow BlackStar on Facebook and LinkedIn.

#BuildersOfaBetterFuture

About BlackStar SIPs

BlackStar SIPs manufactures Structural Insulated Panels that stand out for their exceptional strength, energy efficiency, and cost-effectiveness. SIP walls and roofs are carefully planned and made with precision in a factory away from the actual building site. Our panels go up over 50% faster than conventional construction, reducing time and labor. BlackStar SIPs cuts down on costs creating a speedier time from design to build.

For more information, please visit www.BlackStarSIPs.com.

#BlackStarSIPSTheFutureIsNow

Joelle Polisky

BlackStar

+1 615-516-0358

jpolisky@GoShiftKey.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/693869180>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.