NFC PRESS RELEASE

Media Contact Information: National Framers Council Structural Building Components Association Christine Wagner 224-236-3724 <u>cwagner@sbcacomponents.com</u>



National Framers Council Announces New Magazine

IRVING, TX – July 23, 2024 – Exciting news from the National Framers Council (NFC)! As part of NFC's efforts to broaden its outreach and provide framer-focused content, it is starting its own magazine. The first issue is scheduled to drop at this year's BCMC & Framer Summit in Milwaukee, WI. If you are interested in receiving a copy of the inaugural edition of NFC's magazine, please click the link below to subscribe.

Subscribe to NFC's Magazine

If you have any questions or need more information, please contact Christine Wagner at cwagner@sbcacomponents.com or 224-236-3724.

About NFC

The National Framers Council (NFC) is a council of the Structural Building Components Association (SBCA) and was established to educate framers, general contractors, developers, insurance carriers, and other industry professionals about the challenges and liabilities faced by framers every day. NFC will develop standards for framing field operations and management to be used as industry best practices, nationally.

For more information, please visit: <u>www.framerscouncil.org</u>.

About SBCA

The Structural Building Components Association (SBCA) is a trade association representing manufacturers of structural building components. Its membership also includes truss plate suppliers, original equipment manufacturers and resellers, computer software companies, lumber suppliers, builders, and professional individuals in various fields, including engineering, marketing, and management. SBCA provides services its membership needs to continue expanding the market share of all structural building components by promoting the common interests of those engaged in manufacturing trusses, wall panels, and related structural components; to ensure growth, continuity, and increased professionalism, which will strengthen the structural building component manufacturing industry's influence.

For more information, please visit: <u>www.sbcacomponents.com</u> or contact us at <u>info@sbcacomponents.com</u> | 608-274-4849.