

FOR IMMEDIATE RELEASE

Uni-Frame® Begins an Exciting New Chapter Under New Ownership

Uni-Frame Inventor Peter Shipps, of Pro Vision Design, LLC, and his family celebrate the next chapter for Uni-Frame as it begins new ownership led by transportation industry pioneers Daryl Snader and Heath Sartini.

Clarkesville, GA— July 1, 2026 – Pro Vision Design, LLC, a subsidiary of Shipps Group, LLC, proudly announces the successful sale of the intellectual property (IP) for the **Uni-Frame®** Structural Floor Transport System to Uni-Frame, LLC, co-founders, Daryl Snader and Heath Sartini. Uni-Frame, LLC, will lead the future growth, development, commercialization, and expansion of the groundbreaking Uni-Frame technology.

Conceptualized, developed, and patented by Peter Shipps, Founder and Principal of Pro Vision Design, LLC, the Uni-Frame system was created to transcend the way modular, manufactured, panelized, off-site, and hybrid construction buildings are designed, built, transported, and installed. The sale of the intellectual property to Uni-Frame, LLC, marks an exciting milestone, and ensures the continued advancement and development of the technology under the new expert leadership team while honoring Peter's expansive vision for the patented innovation.

For Peter Shipps, this transition represents more than a change in ownership—it represents the continued evolution of a system whose origin began with Architecture and Construction.

"The concept started with Design and Constructability and the need for a structural floor with a means of transport that would accommodate my designs for off-site construction while performing to my specifications. When I discovered that what I was looking for didn't exist, I set out to create it. I engaged the professional services of many highly esteemed companies and individuals during development. I am grateful for their invaluable contributions. No one truly innovates alone. I believe the Uni-Frame system will continue to create lasting impact affecting multiple industries as it evolves moving forward. I couldn't be more confident of the success of Uni-Frame in this next chapter and beyond with Daryl and Heath leading the way. Our shared vision and passion for advancing Industrialized Construction and Transportation paired with their vast knowledge and expertise make them the ideal team to build upon the Uni-Frame foundation my family has created."

— Peter Shipps, Founder, Pro Vision Design, LLC

Peter Shipps is known by many as 'The Project Whisperer', a moniker that denotes his astuteness in design and construction along with his ability to simplify complex projects through his thoughtful ingenuity and practical approach to projects and people. Widely recognized as a solution-minded innovative designer, builder, and visionary, Peter built his first home at just 18 years old. He has spent decades dedicated to his craft and to his clients through designing, building, planning, managing, and delivering distinctive residential, commercial, luxury hospitality, and other specialized projects such as luxury RV Resorts and RV Port Homes, as well as contributing his time, along with his family, to community involvement and mission outreach.

Peter's portfolio includes many of the renowned Old Edwards Hospitality Group's esteemed accommodations including the iconic The Farm at Old Edwards featuring The Pavilion and Orchard House wedding venues, Falls Cottages, Satulah Suites, 200 Main, Half-Mile Farm, Four65 Woodfire Bistro & Bar, Elements Spa & Wellness, and The Landing. His contributions to Old Edwards Hospitality Group have been featured in Southern Living magazine and other notable publications.

Throughout his career, Peter has strived to create better ways to build. Uni-Frame was born from that perspective—and it is now a streamlined, highly adaptive system that goes beyond residential modular construction having been designed by Peter to perform in a multitude of ways. For Architects and Designers, Uni-Frame reduces restrictive design constraints and empowers creativity. For Builders and Developers, Uni-Frame enlarges product selection, minimizes site disturbance, simplifies site work, and can act as a crossover system for on-site and hybrid methods of construction. For Manufacturers, Uni-Frame optimizes plant operations and floor space, reduces handling, improves efficiency, and creates new opportunities for modular and industrialized construction. For relief agencies it is a capable foundation for restoration efforts.

“Recognizing the constraints of unyielding regulations and limitations and having the ability to develop creative solutions to work within those constraints is one of my most treasured skill sets.” says Peter. “As well, realizing the benefit of a specialized transportation team to further advance the Uni-Frame system, I sought help in locating modular transportation industry experts. The introduction to Daryl and Heath came through industry partners Kevin Lockhart and Eric Scott, Co-Founders of TinyMod, LLC. I knew right away that Heath and Daryl were exactly the right fit. My attention will now turn to consulting and collaborating with the Uni-Frame team in the advancement and applications of the Uni-Frame System.”

As the industry continues to embrace off-site construction, Daryl Snader and Heath Sartini see tremendous opportunity to expand Uni-Frame's impact across North America and beyond.

"Uni-Frame represents exactly the kind of innovation our industry needs. By combining structural engineering, transportation efficiency, and installation simplicity into one integrated solution, we're creating a better way to deliver buildings. We're honored to continue Pete's vision and look forward to growing Uni-Frame into an industry-leading platform." — Daryl Snader, Co-Founder, Uni-Frame

"Our focus is simple: continue innovating, continue listening to the industry, and continue building solutions that help factories, developers, builders, transportation companies, and owners work together more efficiently. This is just the beginning."
— Heath Sartini, Co-Founder, Uni-Frame

The transition also reflects the strong relationship between Pro Vision Design, LLC, and Uni-Frame, LLC. Peter will continue supporting the integration of Uni-Frame within the industry through consulting services to those seeking to implement the Uni-Frame system into their endeavors. Peter notes that Uni-Frame capabilities go far beyond residential construction. His

attention will also now turn to Crossover Cottages, LLC, another subsidiary of Shipps Group, LLC, that was established as the benchmark for Uni-Frame and for which the Uni-Frame system was designed. Peter and his family share a passion for accessible design born of their life experiences. Together they have created a specialized design collection that is coming soon. Peter adds, “Crossover Cottages is much more than our own product for our own designs and purposes. It is also a platform we intend to make available to other industry professionals desiring to fulfill a vision of creating their own signature designs, product, and brand.”

At their core, Pro Vision Design and Uni-Frame share a common mission: advancing smarter, more efficient ways to design, build, and transport.

As modular and off-site construction continues its rapid growth, Uni-Frame is well-positioned to help manufacturers, developers, transportation providers, and construction professionals improve project delivery while reducing cost, complexity, and risk.

About Uni-Frame®

Uni-Frame is an innovative structural transportation platform designed to simplify the movement and installation of modular, manufactured, panelized, and volumetric buildings. By integrating transportation and permanent structural support into a single engineered system, Uni-Frame helps improve efficiency, reduce handling, and streamline project delivery across the off-site construction industry.

Website: <https://uni-frame.com>

About Pro Vision Design, LLC

Pro Vision Design, LLC is an architectural design, planning, project management, consulting, and client representation company founded by Peter Shipps. Pro Vision Design, LLC, specializes in residential, commercial, hospitality, specialty, and accessible design projects while continually developing innovative building systems that improve the future of construction. Peter's work has been recognized throughout the Southeast for combining exceptional design with practical, buildable solutions that create lasting significance and value.

Website: <https://provisiondesignbuild.com>

Media Contact

Audree Grubescic
Public Relations
J Social Marketing
audree@jsocialmarketing.com#