



Join Our Live Webinar This Friday 12 pm: Helix Micro Rebar for Slabs on Grade

Join us live this coming Friday Dec. 17 at 12pm EST! This exclusive webinar will

introduce you to Helix® Micro Rebar®, the industry-leading proactive concrete reinforcement that's only one-inch long, and how this strong-but-mighty steel piece can greatly improve concrete slabs. Whether you're an engineer, contractor or building owner you will learn more about

how innovating concrete slab reinforcement will benefit you and your business for years to come. Experience a better way to build with concrete! Register Today!

THE LATEST ARTICLES



Foundations in Central Indiana Custom Concrete's first project reduced 90% of rebar in footings and 98% of rebar in slabs by using Helix Micro Rebar,

and they continue to experience the benefits firsthand. Read Article

Case Study: Alternative Concrete

Reinforcement Builds Solid

Alternative Concrete Reinforcement Helix Steel's innovative steel product is a

concrete application, from bridges to homes to amusement rides. Read Article

FEATURED PROJECTS



largest privately held real estate investment businesses in the United States. They recently added the Livonia

West Commerce Center to their portfolio of 23+ million sq. ft. View Project

Ashley Capital has become one of the



reinforcement into the ICF walls, the condos in the Vela Development are more resilient and resistant to hurricane

Caribbean, Grand Cayman

force winds. View Project

Incorporating Helix® Micro Rebar®

UPCOMING WEBINARS & TRADESHOWS

Helix Micro Rebar for Residential Applications This live webinar will show you how Helix Jan. 14, 12 p.m. ES



of residential projects to make structures faster, stronger and more inexpensive.

Micro Rebar has been used in thousands

Helix Micro Rebar for Residential Applications - Jan 14 @ 12 p.m. EST

Register Today! World of Concrete 2022, Las Vagas -Jan 17-20. Booth N2913

attend World of Concrete in Las Vegas! Stop by our booth N2913. We



Learn More

International Builders Show, Orlando

Helix Steel is proud to once again

look forward to seeing you there!

We are excited to be attending the International Builders Show! Visit our

booth #S841 to learn more about Helix Micro Rebar for residential applications.

- Feb 8-10, Booth #S841

Learn More

Thanksgiving Food Drive

items for their Healthy Food Pantry and \$

Our Thanksgiving food drive raised over \$1,300 for a local charity! As a partnership with SECOM, we collected



COMMUNITY FOOD DRIVES

Toys for Tots Toy Drive Helix Steel donated \$720 worth of toys for the Toys for Tots drive in West Michigan to be distributed to less fortunate children in the community.

for their other programs.



2021. She is our supply chain specialist and has been a great addition to the Grand Rapids Helix

In Lauren's free time she enjoys camping, shopping, tailgating, and attending Grand Valley State Football games.

REVOLUTIONIZING CONCRETE REINFORCEMENT Helix® Micro Rebar® reinforcement produces a stronger and more durable finished concrete product without the complications of tying rebar or using mesh while producing the same finish. Our one-inch reinforcement is also a more effective solution without the concerns of rising rebar costs, labor shortages or placement errors made on the iobsite.



HELIX SPECIFICATION TOOL SUBMIT A PROJECT This online tool gives you access to calculations and tables to easily specify Helix® Micro Rebar™ in your designs. Have a project in mind? Fill out our Submit a Project form and we'll look into how Helix can help.

EXPLORE OUR PROJECTS

Submit a Project

Access Specification Tool

Helix® Micro Rebar® has been an integral reinforcement in tens of thousands of projects. Browse our portfolio of past projects online, which include slabs, walls, roads, foundations, footings and tunnel linings.



Follow us on social media!

STAY UP-TO-DATE



Helixsteel.com | Sales@helixsteel.com | (734) 322-2114

delivers key benefits for practically every

Five Projects Improved With Helix Micro Rebar: America's Favorite rebar alternative that consistently