

# Helix™ Micro-Rebar now available in BSD SpecLink-E

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**Helix Steel**→

Jul 13, 2018, 10:55 ET

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LEESBURG, Va., July 13, 2018 /PRNewswire/ -- Helix™ Steel is pleased to announce the availability of Helix™ Micro-Rebar in the Building Systems Design (BSD) SpecLink-E platform. BSD SpecLink-E is leveraged by architects and engineers as a master guide specification writing, management, and production system to produce documentation for all types of projects.

With the addition of Helix™ Micro-Rebar, the architect and engineering communities can now specify it in concrete applications ranging from footers, piles, mat slabs, slabs on grade, slabs on metal deck and walls. The module is referenced in Section 03 30 00 – Cast-In-Place Concrete.



Specify Helix Micro-Rebar in BSD SpecLink-E

"Helix Steel is leading the charge in the adoption and advancement of practical applications for discontinuous concrete reinforcement, further enabling the next generation of construction.", said Chris Doran, CEO of Helix Steel. "From Building Information Modeling and Specification

platforms to 3D printed concrete, Helix Micro-Rebar continues to increase its global significance."

For more information on Helix™ Micro-Rebar or for product selection assistance within BSD SpecLink-E, please contact [sales@helixsteel.com](mailto:sales@helixsteel.com) or call (734) 322-2114.

About Helix™ Steel ([www.helixsteel.com](http://www.helixsteel.com) )

Helix™ Steel is the manufacturer of Helix™ Micro-Rebar, the leading proactive concrete reinforcement technology in the world. Helix™ Steel is leveraged across a variety of markets including commercial, industrial, precast, residential, underground and infrastructure, and in applications ranging from structural to temperature and shrinkage, crack, seismic, impact, and blast resistance. We are an American Innovation with Global Significance.

#whatsinyourconcrete #buildwithstrength

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