High strength rebar with a range of corrosion resistance levels. Designers can select the appropriate level and strength needed, based on the project’s service life. High strength and corrosion resistant properties within the steel result in a reduction in construction costs, shortened build times, reduced congestion issues, and corrosion resistant properties within the structure. This results in a dramatic reduction in life cycle costs and improved safety.

**DEWALT Anchors & Fasteners**

Description: DEWALT DUSTX+® Anchor Installation System

Product: DEWALT DUSTX+® Anchor

Description: Eliminates 100% of traditional hole cleaning steps. ICC-ES approved by combining select DEWALT dust extractors, rotary hammers, and hollow drill bits for dust-free installation of adhesive and mechanical anchors. Specifically designed for installation with DEWALT Pure 110+ and AC200+ adhesives, as well as Screw-Bolt+®, Power-Stud+®, and Power-Bolt+® mechanical anchors.

**ENERCALC, Inc.**

Description: Enercalc Cloud/Retain Pro

Product: Structural Engineering Library/ENERCALC Cloud/RetainPro

Description: Enercalc Cloud/RetainPro provides detailed concrete earth retention design/calculations tools.

**IES, Inc.**

Description: IES ConcreteSection

Product: IES ConcreteSection

Description: For just $10/month, get the IES ConcreteSection utility. Discover cracked behavior, section properties, and load capacity of reinforced concrete shapes. Create arbitrary cross sections with holes, rebar, and embedded steel. View stresses, find the cracked neutral axis, and plot interaction diagrams. Try it free.

**RISA**

Description: Internationally-recognized and established analysis and design software for reinforced concrete and post-tensioned slabs and beams. The easy-to-use modeling and design environments enable any user to quickly produce optimized designs and quantity take-offs.

**TAYLOR DEVICES INC**

Description: Fluid Viscous Dampers

Development: Developed for NASA in the 1960s, fluid viscous dampers have successfully transitioned to the civil engineering community for use in protecting buildings, bridges, and other structures worldwide. These dampers increase structural damping levels to as much as 50% of critical, the results being a dramatic reduction in stress and deflection.

**Williams Form Engineering Corp.**

Description: Williams Form Engineering Corporation has been providing threaded steel bars and accessories for rock anchors, soil anchors, high capacity concrete anchors, micropiles, tie rods, tiebacks, strand anchors, hollow bar anchors, post tensioning systems, and concrete forming hardware systems in the construction industry for over 95 years.

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**Company Profile opportunities in October’s annual STRUCTURAL ENGINEERING Resource Guide Section**

Contact: monica.shripka@STRUCTUREmag.org today!