**ASDIP Structural Software**
Phone: 407-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com

**Product:** ASDIP RETAIN
**Description:** An advanced software for quick and efficient design of cantilever, restrained, and counterfort retaining walls, either supported on piles or on soil. See immediate graphical results, and condensed or detailed reports with exposed formulas and code references. Save design time and let ASDIP handle the math complexity.

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**ENERCALC, Inc**
Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com

**Product:** Structural Engineering Library/ENERCALC SE Cloud/RetainPro/ENERCALC 3D FEM
**Description:** The time-saving earth retention modules engineers have used in RetainPro for 30+ years are now part of the Structural Engineering Library. SEL subscribers now receive access to both cloud and installed-on-your-computer use with a single, economical subscription that includes all of our software: Structural Engineering Library, RetainPro, ENERCALC 3D FEM.

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**IES, Inc.**
Phone: 800-707-0816
Email: info@iesweb.com
Web: www.iesweb.com

**Product:** IES QuickRWall
**Description:** Design retaining walls? Try QuickRWall and generate 16 pages of hand calculations and sketches of your design. You simply specify the wall, soil conditions, and other loads. Get instant feedback on pass/fail status, see details of all checks. Start making money on your designs with QuickRWall from IES.

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**The Citadel, Civil & Environmental Engineering**
Phone: 843-953-7678
Email: timothy.mays@citadel.edu
Web: http://citadel.edu/civil

**Product:** Graduate Studies
**Description:** 10-course MSCE (non-thesis) concentrating in structural engineering and 4-course structural engineering Graduate Certificate. Fully online, student-centered curriculum focused on design. Visit website or contact Timothy W. Mays, Ph.D., P.E. for more information.

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**HY-TEN, INC**
Phone: 714-231-7986
Email: msavicky@hy-tenusa.com
Web: www.hy-tenusa.com

**Product:** HT Couplers
**Description:** We supply rebar couplers and heads. All meet type two requirements and are approved by ICC and the City of LA. Our HT. LT positional coupler has the ability to travel over 1 inch.

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**RISA**
Phone: 949-951-5815
Email: benf@risa.com
Web: www.risa.com

**Product:** RISAFoundation
**Description:** Designs retaining walls, two-way mat slabs, spread footings, grade beams, and pile caps all within an open modeling environment. With synchronized load transfer from RISA-3D and RISAFloor models, foundation design has never been easier. Punching shear checks, rebar design, and international codes make it the smart choice for engineers.

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Timothy W. Mays, Ph.D., P.E.
Program Advisor

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