American Wood Council
Phone: 202-463-2766
Web: www.awc.org
Product: Permanent Wood Foundation
Description: Designed for fuel cells, light frame structures, residential and commercial buildings, and other structures where little or no uplift is expected.

ASDIP Structural Software
Phone: 407-284-9202
Web: www.asdipsoft.com
Product: ASDIP RETAIN
Description: A software for design of retaining walls in less time. It includes the design of cantilever, restrained, and counterfort retaining walls, either supported on piles or supported on soil. See the graphic results immediately with every change. Do it faster, do it right.

Concrete Masonry Association of CA & NV
Phone: 916-722-1700
Web: www.cmacn.org
Product: CMD18 Design Tool for Masonry
Description: Structural design of reinforced concrete and clay hollow unit masonry elements for design of masonry elements in accordance with provisions of Ch. 21 of 2010 through 2019 CBC or 2009 through 2018 IBC and 2008 through 2016 Building Code Requirements for Masonry Structures (TMS 402).

ENERCALC / RetainPro
Phone: 800-424-2252
Web: http://retainpro.com
Product: RetainPro
Description: For 30 years, RetainPro has provided time saving tools for analyzing/designing most types of earth retention structures. Concrete, masonry, cantilevered, restrained, gravity walls, segmental walls with/without geogrids (MSE), soldier pile, gabion, and more. Handles multiple loading conditions and stem designs. Check out our major new segmental wall update.

IES, Inc.
Phone: 800-707-0816
Web: www.iesweb.com
Product: QuickRWall
Description: Engineers turn to QuickRWall when they need retaining wall designs they can trust. With transparent reporting, get hand-calculation type reports complete with equations, intermediate values, code references, and sketches. This is no black-box tool, but a powerful way to design or check gravity, cantilevered, or propped walls.

RISA
Phone: 949-951-5815
Web: risa.com
Product: RISAFoundation
Description: The ultimate tool for analysis and design of concrete and masonry retaining walls, as well as two-way mat slabs, spread footings, grade beams, piles, and pile caps. Open modeling environment. The addition of punching shear checks, rebar design, and international codes make it the smart choice for engineers.

STRUCTUREPOINT
Phone: 847-966-4357
Web: www.structurepoint.org
Product: spMats
Description: Widely used for analysis, design, and investigation of concrete mat foundations, footings, and slabs on grade. spMats is equipped with the American (ACI 318-14) and Canadian (CSA A23.3-14) concrete codes. Utilized by engineers worldwide to optimize complicated foundation design and improve analysis of soil structure interaction.

Tensar International Corporation
Phone: 800-836-7271
Web: www.tensarcorp.com
Product: ARES, Mesa and SierraScape Retaining Wall Systems
Description: Easy to stage and install, reduced construction time and costs, and long-term durability. ARES is especially suited to transportation projects. Mesa serves virtually every sector. SierraScape Wire Formed Retaining Walls provide for varying curves; face angles can be created for a more natural look.

Trimble
Phone: 678-737-7379
Web: www.tekla.com/us
Product: Tekla Structural Designer
Description: Tekla Structural Designer is a powerful design program for automating wind and seismic calculations and performing member designs. Built-in library of calculations for quickly calculating ASCE 7 wind and seismic forces for any structure and component design modules, beams, columns and foundation designs. Link the modules to create a professional report for review submittals.

Not listed?
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