



Portland Cement Association

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For more information, contact:

Ryan Puckett

847.972.9136

rpuckett@cement.org

www.cement.org/newsroom

Suite of Concrete Design Software Begins with pcaSlab Version 1.0

SKOKIE, Ill. – Eighty-five years of experience, expertise, and technical support in concrete design and construction are now just a click away for civil and structural engineers. Designed with the engineer in mind, pcaSlab Version 1.0 is the first offering from the recently formed pcaStructurePoint, the reorganized software division of the Portland Cement Association.

(Hi-res image available: <http://www.cement.org/newsroom/photos/pcaslab.jpg>)

The all-new pcaSlab is designed to accurately analyze and design reinforced concrete slab systems of up to 20 spans and two cantilevers. The program combines the popular features of its predecessor ADOSS with completely enhanced and expanded capability and optimized 32-bit performance.

pcaSlab enables the user to integrate more than one floor system in each model, design new slabs, and perform strength investigations of existing slabs. The program promises to save users time crosschecking designs with all applicable provisions of relevant design codes. pcaSlab will help customers work more quickly, simply and accurately.

For more information about pcaSlab and other pcaStructurePoint products, or to download an evaluation copy, please visit www.pcastructurepoint.com.

Based in Skokie, Ill., the Portland Cement Association represents cement companies in the United States and Canada. It conducts market development, engineering, research, education, and public affairs programs.

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5420 Old Orchard Road
Skokie, Illinois 60077-1083
847.966.6200 Fax 847.966.8389

www.cement.org