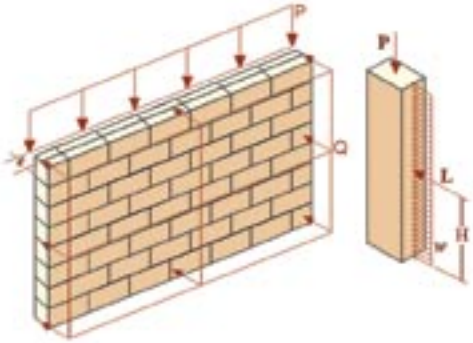


RISAMasonry

The First Choice for Masonry Design and Analysis



RISAMasonry offers a complete answer for analysis and design of masonry construction.

RISAMasonry designs masonry walls, columns and beams (lintels) to the latest codes and includes a library of masonry units. The program addresses the working stress design of beams, columns and both in-plane and out-of-plane walls. The program designs slender walls using the iterative strength design method.

Key Features of RISAMasonry:

Flexibility

RISAMasonry supports both the UBC 97 and MSJC 02 (ACI/ASCE/TMS) codes. Work in any units system you like. Manage your entire project in one file, with as many independently designed beams, columns and walls as you need.

Comprehensive Design

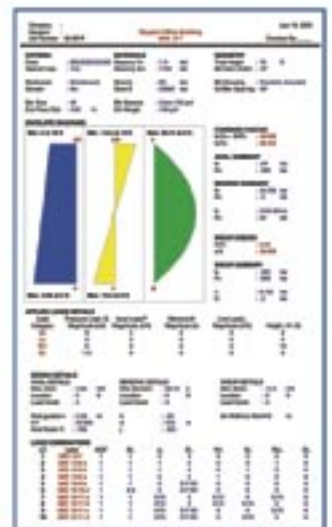
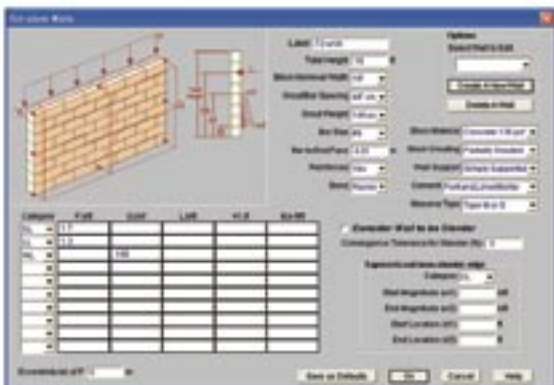
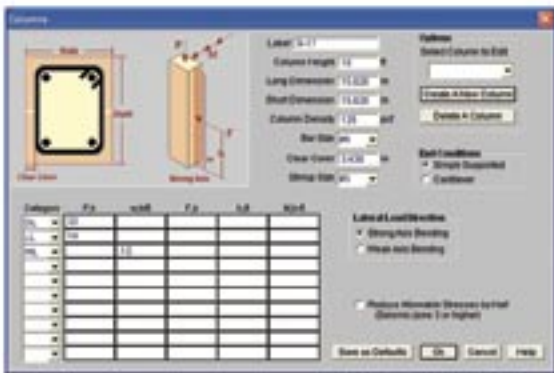
RISAMasonry will perform analysis and design on all types of walls, both in-plane or out-of-plane, reinforced or unreinforced, grouted, partially grouted or ungrouted. Both cracked and uncracked analysis is performed for in-plane shear walls. The software also performs T-Beam analysis for partially grouted transverse walls. RISAMasonry also considers arching of loads for lintels.

Easy to Learn, Easy to Use

As we do with all our products, we put particular emphasis on making RISAMasonry very easy to learn and use. This saves you time and makes you more productive.

Top-notch support

RISAMasonry was developed by professional engineers and is supported by professional engineers. If you have any questions or need assistance we're only a phone call or e-mail away.



Try RISAMasonry today and see how good structural engineering software can be!

WWW.RISATECH.COM

800.332.RISA

