Belgard® SRW Design Software 1.0

Transfer your segmental retaining wall concept to a comprehensive wall design with the aid of Belgard SRW Design Software 1.0.

**Key Benefits**
- Compatible with all Windows® software platforms
- Automatic update alerts
- Updated design methodologies — including Anchorplex™ system

Use of Belgard SRW Design Software 1.0 increases design efficiency, improves accuracy and promotes a seamless flow of information for key decision-makers through all design stages.

- Follows NCMA 3rd Ed, AASHTO/LRFD, AS 4678 (Australia), and BS 8006 (United Kingdom) design methodologies
- Generates material quantity estimates
- Exports elevation and cross sections view to AutoCAD® for preparation of shop drawings and final designs
- Preloaded with select Belgard and Anchor™ structural wall products and geogrid reinforcements
- Allows import of grading and layout information directly from CAD with the AWall CAD Tool (sold separately).
- Allows export of data files to ReSSSA and G-SLOPE for completion of global stability analysis
- Generates customizable reports

To register for a Belgard software license, visit [http://www.belgardcommercial.com/software/](http://www.belgardcommercial.com/software/)
Getting started is just a click away with online videos
After downloading the software, access the online tutorials to design, define and deliver your segmental wall project.

Watch the video at http://www.belgardcommercial.com/software/

► Overview Video (timed length – 2:45)

► Six Tutorial Videos
  1) Beginning an SRW Design (timed length - 3:51)
     • Project file management system
     • Design methodology
     • Project revisions
     • Project notes
  2) Defining Design Parameters (timed length – 12:20)
     • Factors of safety or load and resistance factors
     • Wall and reinforcement products
     • Site soil, seismic conditions and drainage options
  3) Defining Wall Geometry (timed length – 16:36)
     • Wall layout
     • Grading information
     • Using the AWall CAD Tool
  4) Applying Loading Conditions and Designing the Wall (timed length – 13:16)
     • Wall sections or panels
     • Analyzing a wall design
     • Using the generate function
  5) Designing the Rest of the Wall (timed length – 7:18)
     • Geogrid applications
     • Exporting sections to global stability analysis programs
  6) Creating Reports and Exporting to CAD (timed length – 7:26)
     • Generating customized reports
     • Exporting designs to CAD