



## DP WALL 2015 FEATURES

- ▲ Windows® Vista, 7, 8, and 10 compatible
- ▲ Enhanced interface to provide better user feedback with highlighted text and labeled tabs
- ▲ Keyboard shortcuts added for power users
- ▲ AASHTO LRFD 7th Edition
- ▲ AASHTO standard specifications
- ▲ Enhanced graphics
- ▲ PDF reports
- ▲ Supports live load surcharge loading
- ▲ Supports variable back slope conditions
- ▲ Water table computations
- ▲ Stability checks
- ▲ Single and double reinforcement design for stem
- ▲ Design adequacy check

For additional information on **DP WALL** or to place an order, please contact

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## DP WALL 2015 PRELIMINARY WALL DESIGN AND MATERIALS ESTIMATING SOFTWARE

### WHAT IS DP WALL 2015?

**DP WALL** is a unique program developed and licensed by **Delta** specifically designed to allow precast manufacturers the ability to determine member thickness and reinforcing requirements for concrete cantilever style retaining walls. **DP WALL** runs as an independent application on Windows® computers. Projects submitted to **Delta** through **DP WALL** are expedited in our project development pipelines and are typically completed in three business days.

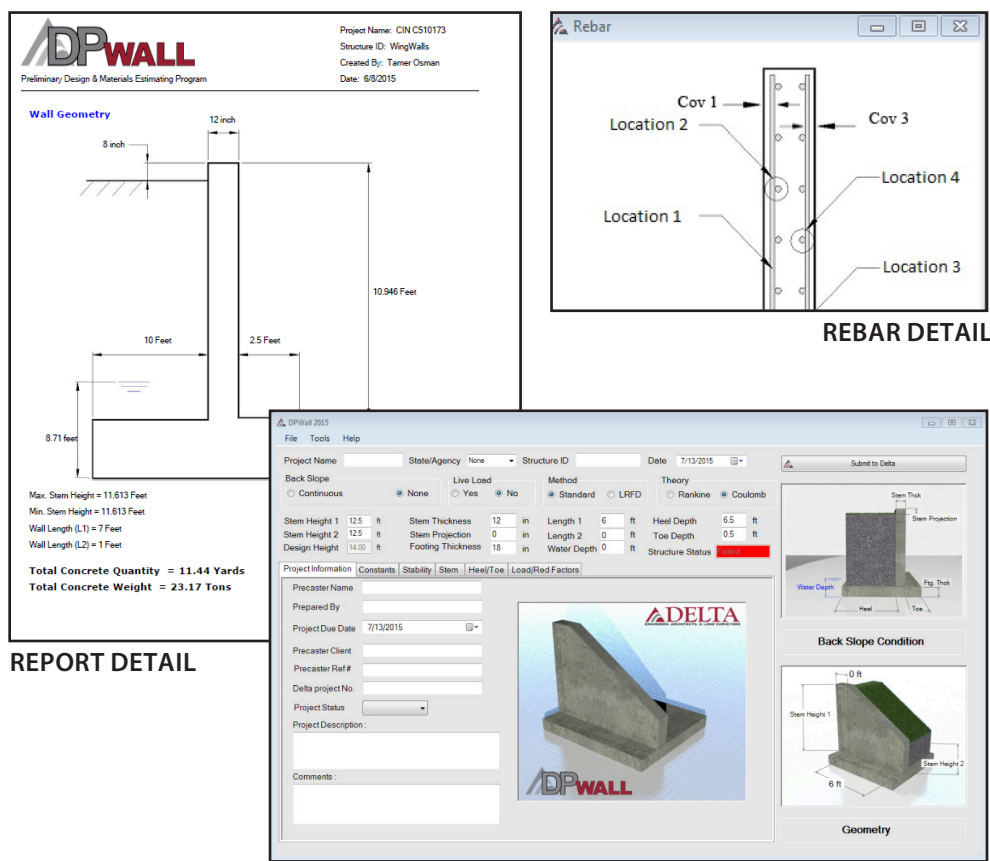
### HOW DP WALL 2015 WORKS

The powerful built-in design function in **DP WALL** analyzes each structure based on a user defined set of conditions including live load, retained depth and water table depth. The program continually tells the user if the design is adequate through a series of RED and GREEN indicator fields. A percent field next to the RED/GREEN light shows how far over or under the current attribute is from the required value.

### WHAT DP WALL 2015 DELIVERS

**DP WALL** output displays and prints total concrete quantity in both cubic yards and weight. Rebar quantities are displayed in pounds. The compliant design can be immediately transmitted to **Delta** for review and stamping by a licensed engineer. Detailed calculations sealed by a professional engineer (limited to certain states) can be requested as well.

### DP WALL INTERFACE



REPORT DETAIL

PROGRAM INTERFACE