

## Arch Design & Estimating

The Arch Design and Estimating software program helps engineers analyze and design light gauge arch structures fabricated from K-Span, Superspan, Quickspan, Model 600 and Model 900 light gauge panels.

### Key Features

Click on images to enlarge.

- Seismic Coefficient Calculator
- Analyze the arch structure
- Design the foundation footing system
- Metric and Imperial Units
- Design the endwall door header and jamb
- Generate a building estimate and bill of materials
- Generate a Labor Cost and man-hours report
- Generate a Gant Construction bar chart schedule
- Graphically display the Arch Structure and details
- Crop/material Storage Calculator
- Bulkhead Design
- 20 Building Codes

### System Requirements

- Windows XP/Vista
- CPU: Pentium III or better
- Hard Drive: 20 GB
- Memory: 512 MB RAM
- Display: SVGA, 17"