

# Scaffold Designer

## Welcome to the Scaffold Designer Help Center

Scaffold Designer makes planning a systems scaffold job simple. No guesswork, no complicated scaffold estimating software to learn. Just import a plan, add scaffolds wherever you want them, and walk through it in 3D. We'll automatically create a list of materials with our scaffolding calculation software, so you'll know exactly what you need to turn your ideas into reality. You'll look extra professional and be completely prepared for any job.

When designing a scaffolding project with Scaffold Designer, you can easily export your 2D or 3D models to BIM packages, PDF, AutoCAD, Navisworks, SCIA Engineer, Microsoft Office and more. We'll help you create flexible designs that meet your local regulations, so you can bring your models to life. With an accurate scaffolding materials calculation in hand, you'll be ready to implement your design.

### Search this documentation

### Featured Pages

- [Getting Started with Scaffold Designer](#)
- [Scaffold Designer 2017](#)

### Recently Updated Pages

#### [About Text and Leaders](#)

Jun 22, 2019 • updated by Dave Damianakes • [view change](#)

#### [Working with Bays](#)

Jun 17, 2019 • updated by Dave Damianakes • [view change](#)

#### [Working with Ladders](#)

Jun 17, 2019 • updated by Dave Damianakes • [view change](#)

#### [Bay Details Dropdown-New](#)

Jun 10, 2019 • updated by Dave Damianakes • [view change](#)

#### [Installation Warnings](#)

Jun 10, 2019 • updated by Dave Damianakes • [view change](#)