ASI’s SteelSmart System was developed exclusively for The Steel Network, Inc. (TSN) to provide structural engineers with a structural design software tool engineered for optimal design and detailing of light steel framing studs, joists, shear walls, and connectors.

**COMPLETE CFS DESIGN SUITE**
Available as a complete suite, SteelSmart software will streamline light steel framing design and shop drawing production through the design and detailing of members, connections, and fasteners.

The following design software modules are available:
- SteelSmart System (SSS) Basic
- SteelSmart System (SSS) SSS Advanced
- SteelSmart Framer (SSF) Plugin for Revit

**SSS BASIC FEATURES**
With SteelSmart System Basic, you will be able to design with the following design modules, plus take advantage of the section properties calculator, clip selector, screw connection design, and CUFSM design modules.

- **Wind-bearing wall studs, window/door openings, & spandrel framing for multiple levels**
- **Gravity/wind-bearing wall studs, load bearing window/door openings, posts, & custom bearing walls up to 15 stories**
- **TSN’s innovative StiffWall shear wall system, single stack & twin stack, multiple floor levels**
- **Interior half walls, strip window framing, & parapet framing**
- **5 standard rafters with single & multiple spans or custom roof layouts**
- **9 standard, custom roof truss layouts, or import truss layout from CAD file**
- **8 standard or custom joist & beam layouts**
**SSS ADVANCED FEATURES**

SSS Advanced includes all design modules included with SSS Basic (Curtain Wall, Loadbearing Wall, X-Brace Shear Wall, Floor Framing, Roof Framing, Roof Truss, and Moment-Resisting Short Wall), plus the added benefits of the Layout and Connection Details Generator and the Lateral Load Generator/Distributor to complete the design process!

**CONNECTIVITY TO STEELSMART FRAMER**

Connectivity to SteelSmart® Framer (SSF) Plug-in for Autodesk® Revit®: Added Export feature for all SteelSmart® System (SSS) wall modules so structural designs completed in SSS can be imported into SSF Styles for use in creating 3-D BIM models in Revit®.