



Preconstruction & Technical Engineering Services

Super Stud Building Products' Technical Engineering Team is Your Single-Source Building Product Partner During the Design and Construction Process, Providing Comprehensive Architectural Design Support and Engineering Solutions.



Comprehensive Offerings that Help You Achieve Your Project Goals

Design-Assist Support
Materials Coordination & Support
Distribution, Sales & Customer Service
Specifications Review & Support
CFS Shop Drawings under P.E. Seal
Light Gauge Framing Specifications
Metallurgical Quality Assurance
Structural Load Analysis Data
Construction Details & Section Properties
Building Information Modeling (BIM)
Comprehensive Engineering Services
Panelization Capabilities
Safety Training & Continuing Education

By participating in the project planning process, Super Stud Building Products' Technical Engineering Team is able to ensure that your project incorporates up-to-date design standards and the most cost-effective utilization of cold-formed products and systems.

- **We provide Cold-Formed Steel shop drawings under P.E. engineers' seal in all 50 states.**
- **Our Technical Hotline** provides an immediate response to all your questions or problems.
- **Our in-house metallurgical lab** is fully certified to ASTM standards and is available to provide product verification and testing should it be required at any point through the process.
- **We provide engineering and architectural support** for the design professional and subcontractor from the planning stage through final detailing for general and specific building conditions.
- **We can provide expert field support** at your project site to assist the contractor complete the project successfully.

Architectural Specifications Available Online:
buysuperstud.com/architectural-specifications



phone (732)-662-6200
email technical@buysuperstud.com

The EDGE™ Steel Framing Drywall System Load Bearing Framing Solutions
Curtainwall Framing Solutions Engineering Services Architectural Specifications