



## **Federal Steel Systems Launches 2026 Commercial Building Packages**

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Federal Steel Systems announced the availability of its 2026 commercial building packages, introducing updated specifications intended to address evolving energy efficiency standards and permitting requirements for new commercial construction. The announcement reflects the company's annual product cycle for pre-engineered steel building systems supplied to commercial, industrial, and institutional buyers. The 2026 packages are now available for planning and specification ahead of upcoming construction timelines.

The newly released commercial building packages are designed for organizations planning warehouses, manufacturing facilities, agricultural buildings, aviation structures, and other large-scale steel buildings. Federal Steel Systems stated that the 2026 offerings incorporate revisions to insulation options, structural engineering, and material specifications to better align with current energy codes and regional compliance requirements. The company indicated that these updates were developed in coordination with engineering partners and suppliers.

According to Federal Steel Systems, each commercial package includes engineered drawings prepared for permit submission, primary and secondary framing, panels, and accessory components specified during the

design process. The company noted that the 2026 packages continue its approach of providing complete building systems rather than partial or structural-only kits. Federal Steel Systems stated that package scope and specifications are determined during pre-construction planning to reflect intended use, local code considerations, and environmental conditions.

“The release of the 2026 commercial building packages is part of our ongoing effort to keep pace with changes in building codes and energy expectations,” said Nick Guinn from Federal Steel Systems. “By updating specifications annually, we aim to provide building owners and contractors with systems that are engineered for current requirements rather than retrofitted later in the process.”

The company reported that energy efficiency considerations for the 2026 packages include expanded insulation configurations and envelope options that can be specified during design. Federal Steel Systems stated that these options are intended to support temperature regulation and operational efficiency across a range of commercial building types. Final performance outcomes depend on design selections, site conditions, and installation practices.

Federal Steel Systems also confirmed that its 2026 packages maintain an emphasis on upfront specification and pricing clarity. The company stated that purchase documentation outlines included components and engineering deliverables prior to fabrication. According to the company, this approach is intended to support budgeting and scheduling during the planning phase of commercial construction projects.

In addition to commercial applications, Federal Steel Systems noted that the same 2026 design standards are being applied across its industrial, agricultural, aviation, and institutional building categories. The company stated that clear-span and large-format designs remain available for facilities requiring unobstructed interior space, subject to engineering review and local code compliance.

“Our focus remains on aligning engineering, materials, and documentation before fabrication begins,” Ginn stated. “The 2026 packages reflect lessons learned from prior projects and ongoing coordination with builders, engineers, and inspectors.”

The company indicated that the 2026 commercial building packages are supported by ongoing technical coordination during the design and delivery phases. Federal Steel Systems stated that project stakeholders can consult with its team throughout specification development and after delivery to address documentation or component questions. Construction timelines, installation, and final inspections remain the responsibility of the project owner and selected builder.

Federal Steel Systems has supplied pre-engineered steel building systems for commercial and industrial use for several decades. The company stated that its annual package updates are informed by regulatory changes, material availability, and feedback from prior building cycles. Planning for 2026 projects is currently underway, with design consultations available for organizations evaluating future construction needs.

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For more information about Federal Steel Systems, contact the company here: Federal Steel Systems Nick Guinn 720-475-1354 info@federalsteelsystems.com 23 Inverness Way East, #100 Englewood, CO 80112

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## **Federal Steel Systems**

*Federal Steel Systems provides all-inclusive engineered steel and metal building packages*

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