



4100 13th Street SW ■ Canton, OH 44710 ■ Phone: 866.997.8788 ■ Fax: 330.477.0626 ■ www.gregorystrut.com

GREGORY STRUT Conformance Statement for 2026

January 1, 2026

TO: All G-STRUT Customers, Engineers, Specifiers, & End Users

FROM: Bob Porter, VP Gregory Strut

RE: **G-STRUT® (Gregory Strut) Industry Standard Metal Framing Strut Channel Conformances, Regulatory Compliances, Specifications, Certifications, & Standards**

- ✓ American-Made / Made in the USA
- ✓ Buy-American Act Compliance
- ✓ Buy-American Final Act Compliance
- ✓ ARRA Compliance
- ✓ Inflation Reduction Act (IRA) Compliance
- ✓ Build America, Buy America Act (BABAA) Compliance
- ✓ MFMA Membership & Compliance
- ✓ ISO 9001:2015 Certified
- ✓ Green Manufacturing Practices
- ✓ UL Listed for raceway applications
- ✓ Galvanized coating specifications & standards
- ✓ Fully interchangeable with industry standard dimensions & specs
- ✓ Engineering data, load data, & complete specifications online
- ✓ American Iron & Steel (AIS) Requirements
- ✓ RoHS Restriction of Hazardous Substances
- ✓ REACH Restriction of Chemicals
- ✓ California Prop 65 conformance
- ✓ PFAS Chemicals conformance
- ✓ TSCA Toxic Substances Control Act compliance
- ✓ POPs Persistent Organic Pollutants restrictions conformance

Gregory Strut / G-STRUT® Metal Framing Strut Channel (Which includes all configurations including pre-galvanized steel, grades 304 & 316 stainless steel, aluminum, electro-plated steel, green powder coated, PVC coated, plain/no finish steel, and hot-dip galvanized steel strut channels) is produced according to the following, and as such, should fulfill your requirements for: quality standards, Buy-American/domestically produced channel, industry standards conformance, ISO standards & quality practices, MFMA standards, regulatory compliances, galvanized coating weight specifications & industry standards, green manufacturing practices, LEED requirements, and interchangeability with other brands:



4100 13th Street SW ■ Canton, OH 44710 ■ Phone: 866.997.8788 ■ Fax: 330.477.0626 ■ www.gregorystrut.com

GREGORY STRUT Conformance Statement for 2026

BUY AMERICAN / MADE IN USA / AIS / BABAA CONFORMANCES & COMPLIANCES

G-STRUT® Metal Framing Channel:

- Meets the requirements of the *Buy American Act*
- Meets the requirements of the *Buy American Final Act*
- Meets *ARRA (Amer. Recovery and Reinvestment Act of 2009)* requirements
- Meets the requirements of the *Inflation Reduction Act (IRA)*
- Meets the requirements of *The Build America, Buy America Act (BABAA)*
- Is *MADE IN THE USA*, manufactured in states of Ohio & Alabama
- Is *manufactured with domestic steel sourced in the USA*
- Is *roll formed, pickled, galvanized, plated and/or painted in the USA*
- Is made by *American union labor (USWA; United Steelworkers)* in Canton, Ohio
- *Aluminum Strut Channel is extruded in the USA*
- *Stainless Steel Channel, Grades 304 & 316 is manufactured with domestic steel in the USA*
- *G-STRUT pre-galvanized, plain, HDG & grades 304 & 316 Stainless Steel Channels are in full compliance with American Iron and Steel requirements as mandated in the EPA's State Revolving Fund Programs (AIS)*

METAL FRAMING MANUFACTURER'S ASSOCIATION (MFMA)

- G-STRUT® is a member of *MFMA (Metal Framing Manufacturer's Association)*
- G-STRUT® fully conforms with *MFMA's Standards and Guidelines*

UNDERWRITER'S LABORATORIES (UL)

- G-STRUT® Metal Framing Solid 1-5/8" 12-gauge channel is *UL Listed for raceway applications*

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO CERTIFICATION)

- G-STRUT® / Gregory Industries is *ISO Certified 9001:2015*

GREEN MANUFACTURING PRACTICES / SUSTAINABILITY / CARBON REDUCTION / LEED

- G-STRUT® / Gregory Industries is committed to the following *green manufacturing practices* that may contribute to your LEED requirements (www.gregorycorp.com/green.cfm):
 - a. Use of recycled steel in manufactured products
 - b. Recycling of scrap steel and manufacturing by-products
 - c. Lead-free continuous galvanizing
 - d. Chrome-free rust inhibitors
 - e. Wastewater and air treatment systems
 - f. Low energy / efficiency lighting
 - g. Recycled heat from manufacturing processes



4100 13th Street SW ■ Canton, OH 44710 ■ Phone: 866.997.8788 ■ Fax: 330.477.0626 ■ www.gregorystrut.com

GREGORY STRUT Conformance Statement for 2026

ASTM STANDARDS CONFORMANCE

- **G-STRUT® Galvanized strut channel meets or exceeds strut industry standards per the following:**
 - a. Includes all profiles: 12G: 1-5/8" x 3-1/4", 2-7/16", 1-5/8", 1-3/8", 1", 13/16" / 14G: 1-5/8" x 1-5-8", 13/16"
 - b. Continuous 'pre-galvanized' hot-dip coating, produced to G90 coating weight (standard)
 - c. Steel substrate conforms to ASTM 1011 for hot rolled carbon steel
 - d. Galvanized coating conforms to ASTM 653 for hot dip pre-galvanized steel
 - e. HDG (after fabrication galvanized channel) conforms to ASTM 123 for hot dipped batch galv.
- **G-STRUT® Stainless strut channel meets or exceeds strut industry standards per the following:**
 - a. Includes all profiles: 12G: 1-5/8" x 3-1/4", 2-7/16", 1-5/8", 1-3/8", 1", 13/16" / 14G: 1-5/8" x 1-5-8", 13/16"
 - b. Stainless steel available in Grade 304 & Grade 316
 - c. Stainless Steel substrates conforms to ASTM 276 and ASTM 240

REGULATORY COMPLIANCE STATEMENT

Gregory Industries certifies that the steel strut channel products manufactured and supplied by Gregory Industries are produced in accordance with applicable environmental and chemical regulatory requirements. Based on available supplier information, material specifications, and standard manufacturing processes, Gregory Industries provides the following statements regarding regulatory compliance:

- **RoHS – Restriction of Hazardous Substances**

Gregory Industries products do not intentionally contain the restricted substances identified in the RoHS Directive (2011/65/EU and amendments) above the allowable threshold limits. This includes lead (Pb), mercury (Hg), cadmium (Cd), hexavalent chromium (Cr6+), polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE).
- **REACH – Registration, Evaluation, Authorization, and Restriction of Chemicals**

Gregory Industries products do not intentionally contain substances listed on the REACH Substances of Very High Concern (SVHC) Candidate List in concentrations exceeding 0.1% by weight.
- **California Proposition 65**

Based on currently available information, Gregory Industries products do not intentionally contain chemicals listed under California Proposition 65 above regulatory thresholds that would require product labeling or warning statements.
- **PFAS – Per- and Polyfluoroalkyl Substances**

Gregory Industries products are not manufactured using PFAS substances and are not expected to contain intentionally added PFAS chemicals.
- **TSCA – Toxic Substances Control Act**

Gregory Industries products comply with applicable TSCA regulations and are not known to contain substances currently restricted under TSCA.
- **POPs – Persistent Organic Pollutants**

Gregory Industries products do not contain Persistent Organic Pollutants restricted under the Stockholm Convention. This statement is based on supplier material information and current regulatory requirements.