

20240101-GSS-ENG-01

January 1, 2024

To Whom It May Concern:

Regarding Buy American Act compliance for Gibson Stainless & Specialty, Inc.'s products, the following is provided:

In accordance with the Buy American Act of 1933 (BAA) requirements, codified in Title 41 United States Code (U.S.C.) Chapter 83 and Federal Acquisition Regulation (FAR) Part 25, especially Subparts 25.1 and 25.2, "domestic construction materials" or "domestic end products" shall be used in all projects and public works funded by the Federal Government. In order for a construction material or an end product to qualify as domestic under this Act, it either must be manufactured in the United States, and the cost of the components mined, produced, or manufactured in the United States must exceed 50 percent of the cost of all components, or the construction material must be a commercial-off-the-shelf (COTS) item. That is, the following Gibson Stainless products comply with all requirements of the BAA:

Conduit Couplings Elbows Nipples

Three-Piece Couplings

Caps

Floor Flanges Conduit Bodies Pulling Elbows Device Boxes

GUA Conduit Bodies EYS Sealing Fittings UNF, UNY Fittings

Hubs

Grounding Hubs

Locknuts

Grounding Locknuts

Liquidtight Connectors Face Reducing Bushings Enlarger Bushings Socket Plugs

One Hole Straps Clamp Back Spacers

Two Hole Straps Split Ring Clamps

2001 Beam Clamp U-Bolt

Plates

Threaded Rod Unthreaded Rod

Strut

Spring Nuts
Channel Nut

Channel Nuts

Post Bases

Square Washers 90° Angles

Strut Plates Ground Rod

Cord Grip Connectors

Drain Plugs

Device Box Covers Conduit Hangers Right Angle Clamps Parallel Clamps

2000-Series Beam Clamps 2100-Series Beam Clamps

U-Bolts

Two Piece Clamps

Right Angle Beam Clamps

Ground Rod Clamps

The above products are either 100% Made In USA or they may contain an imported component that represents less than 50% of the cost of all components.

Any questions can be directed to the undersigned at (724) 838-8320. Thank you.

Sincerely,

Daniel R. Weimer

Vice President, Engineering & Operations

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