

Certificate of Compliance

To Whom It May Concern:

Henderson's Quality System is registered and assessed to ISO 9001. A copy of the current certificate is available upon request.

Products manufactured and assembled at ASC Engineered Solutions located in Henderson, Tennessee USA are done so through the quality efforts of Local Union 854, United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry of the United States and Canada, AFL-CIO.

The current ASC Engineered Solutions product submittals list various compliances, listings, and approvals such as Manufacturers Standardization Society (MSS) SP-58, Underwriters Laboratories (UL), and Factory Mutual (FM) for particular product lines and size ranges. Consult the website for further information.

Products are typically made from materials conforming to the following specifications, as appropriate: carbon steel components per ASTM A36, ASTM A1011, and/or ASTM A653; stainless steel components per ASTM A240; cast components per ASTM A48, ASTM A126, and/or ASTM A536; and fastener products, such as bolts and nuts, per the specifications of ASTM A307 and ASTM A563, respectively. Additionally, forged products are typically provided conforming to ASTM A668 and/or AISI 1030; and alloy products are typically provided per ASTM A387.

When specified, hot dip galvanizing conforms to ASTM A153; electroplating of products conforms to ASTM B633; and electroplating of fasteners conforms to ASTM F1941. Coatings are applied by U.S. processors that have met auditing criteria as set forth by ASC Engineered Solutions - Henderson's Quality Assurance Department.

Sampling inspection at the production level is performed by the machine operators and is randomly audited by the Quality Assurance Department. The measuring and test equipment used are on a computerized calibration recall system and are calibrated on a regular schedule using master gauges, which are calibrated by an outside laboratory whose master instrument calibrations are traceable to the National Institute of Standards and Testing, a nationally recognized laboratory.

Respectfully Submitted,

Rhett Woody

Engineering and Quality Assurance Supervisor