Conley Piping Specification

1.0 SCOPE

1.1 This piping specification covers the requirements for machine made reinforced thermosetting resin pipe and fittings, 1" - 30", manufactured according to ASTM D2996, the standard specification for filament wound pipe. These specifications shall cover Schedule 50 heavy duty vent header pipe and fittings for use with a broad base of corrosive chemical environments including acids, caustics, various waste solutions, brines.

Both Pipe and Fittings (Tees, Elbows, Laterals, Reducers, and Crosses) shall be manufactured with a double Nexus® synthetic veil reinforced Premium Vinyl Ester resin internal corrosion barrier, an Epoxy filament wound fiberglass reinforced cage, and a standard Nexus® reinforced external corrosion barrier. Pipe and fittings have a 25 year guarantee against ultraviolet degradation (fiber blooming). See the Conley Product Data for pressure/temperature ratings and span dimensions of each schedule.

2.0 MATERIAL

2.1 Raw materials will meet or exceed specifications for Epoxy and Vinyl Ester resin systems and fiberglass materials.

2.2 The resin, reinforcement, pigments, fillers and other materials, when combined as a composite structure shall produce a pipe that shall meet or exceed the requirements of the classification system listed in ASTM D2310.

3.0 PIPE CONSTRUCTION

3.1 The pipe shall consist of three specific layers; the corrosion resistant Nexus® reinforced Vinyl Ester internal corrosion barrier, the filament wound reinforcement (cage) using aromatic amine cured Epoxy, and the corrosion / UV resistant external corrosion barrier. This material shall then be post-cured to form an integral structure and provide optimum cross-linking density.

3.1a The 100-mil internal corrosion barrier (inner liner) shall consist of a minimum four layers of Nexus® synthetic veil saturated with unmodified Vinyl Ester resin. This layer shall be a maximum of 90% resin and 10% reinforcement to increase impact resistance.

3.1b The glass reinforcement, or cage, shall be continuous glass roving wound at an angle 54 3/4 degrees to the longitudinal axis of the pipe, using aromatic amine cured premium Epoxy resin, and shall be not less than 65% glass for maximum strength and flexibility.

3.1c The external corrosion barrier will be Nexus® synthetic veil reinforced for corrosion resistance and UV resistance. This is required to control the OD for straight socket design connections.

4.0 FITTINGS

All fittings such as elbows, laterals, tees and reducers shall be equal or superior in strength to the adjacent pipe section and shall have the same internal diameter as
Fittings shall be filament wound, and have a minimum double Nexus® veil reinforced Vinyl Ester internal corrosion resistant barrier (100 mils), filament wound and glass reinforced structural cage, and a Nexus® synthetic veil reinforced external corrosion barrier with standard 25 year guarantee against ultraviolet degradation (fiber blooming).

4.1 Elbows - Manufactured in standard configurations with straight socket ends designed for the controlled O.D. of the pipe.

4.2 Reducers - Designed as concentric or eccentric gradual changes in diameter to minimally affect the fluid flow, and manufactured with straight socket ends.

5.0 CONNECTIONS

5.1 Prefabrication - When requested by the customer, the manufacturer shall prefabricate into shippable sub-assemblies to minimize the use of field-fabricated connections.

5.2 Straight Cement Socket Joints - Shall be used with both pipe to fitting connections as well as pipe to pipe connections using a coupling. Tapering or machining of the pipe shall not be allowed.

5.3 Flange connections - Shall be used to join the fiberglass pipe and fittings to other equipment. Flanges shall be designed for the operating pressure per the line requirements as a minimum. Flange dimensions shall conform to ANSI/ASME B16.5 150 lb drilling. Where flanges connect to raised face surfaces (valves, etc.), a spacer ring shall be added to achieve a flat mating surface.

5.4 Gasket material - For flanged connections this shall be an elastomer which is compatible with the service. Teflon and Teflon envelope gaskets are not recommended. See 9.5.
9.3 Expansion - The manufacturer shall specify thermal loads, expansion and contraction, and shall convey this design information to the end user or customer for consideration in the proper design of the piping system.

9.4 Bolts, Nuts, and Washers - Bolts, nuts, and washers shall be furnished by the customer. Metal SAE washers shall be used under all nut and bolt heads. All nuts, bolts and washers shall be of materials suitable for use in the exterior environment.

9.5 Gaskets - Gaskets shall be furnished by the customer. Recommended gasketing materials shall be a minimum of 1/8 inch in thickness with a suitable chemical resistance to the service. Gaskets shall have a Shore A hardness of 50 to 70. See the Conley Installation & Fabrication Manual for bolt torque requirements.

9.6 Fabrication - Fabrication procedures and certification of fabricators shall be in accordance with the Conley Installation & Fabrication Manual.

10.0 QUALITY ASSURANCE AND INSPECTION

10.1 Conley’s Quality Assurance program is in compliance with ISO 9001. Pipe and fittings shall be inspected and measured at each stage of manufacture, i.e. liner, reinforcement and external corrosion barrier. For optimum strength and corrosion resistance, all pipe and fittings shall be post cured.
This specification and recommendations it contains are based on data reasonably believed to be reliable. It is intended that this data be used by competent personnel having acceptable training in accordance with current industry practice and operating conditions. Variation in environment, application or installation, changes in operating procedures, or extrapolation of data may cause unsatisfactory results. Conley Composites makes no representation or warranty, express or implied, including warranties of merchantability or fitness for purpose, as to accuracy, adequacy or completeness of the recommendations or information contained herein. Conley Composites assumes no liability whatsoever in connection with this literature or the information or recommendations it contains.