



Drop Pipe Spec Sheet

1. Pipe is Manufactured using a standard thread pattern of 8 threads per inch on a 3/4" NPT or 8 threads per inch straight column thread, according to customer specs. A polyester resin along with a direct roving glass is used to manufacture the pipe using a filament winding machine.
2. Adaptors or couplers can be either NPT, straight, left, or right handed depending on customer specs.
3. Male threads are to be installed on pipe by milling process, with threaded couplers, adapters or flanges and adhered to the pipe with epoxies and bonding putties.
4. The pipe coupling and adaptor shall be constructed of two dissimilar metals. For example 316SS and 304ss or 316SS and Ni- Resist, to prevent galling.
5. Pipe is manufactured in links from 2' up to 20' depending on customer specs.
6. Standard pipe wall thickness is .25 - .377 according to pipe size and customer order. Pipe Wall thickness has a tolerance of .06
7. 6", 8", 10", and 12" pipe are tested, approved and Certified to NSF/ANSI Standard 61 and labeled on each piece.
8. Manufacturer setting recommendations on all diameters of pipe must be adhered to.
9. For installation, follow our guide. Only tooling needed is a backup- wrench and a Ridged WA36 chain wrench or smaller, when using a coupler/adapter.

