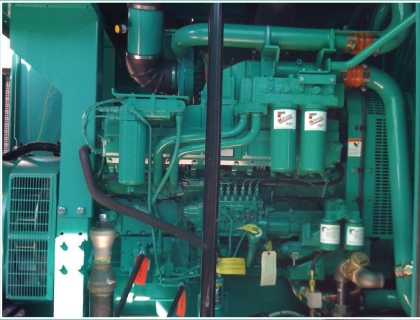
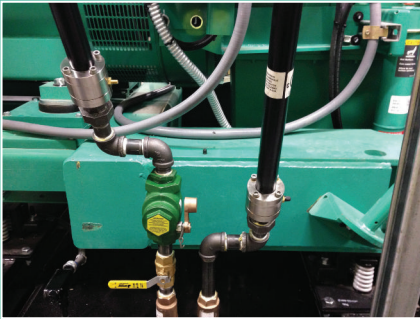


# Double Containment Piping Systems for Back Up/Standby Generator Applications



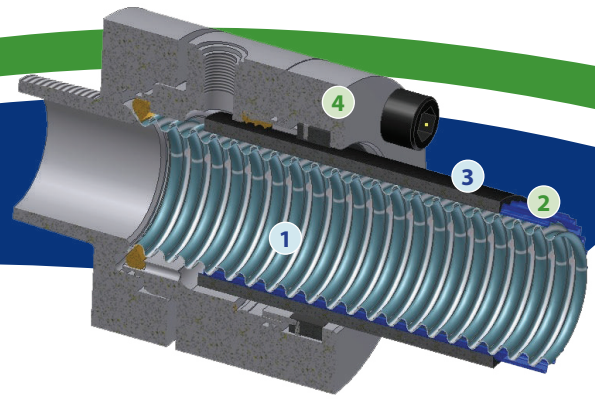
**30 Year  
Warranty!**

*AST, Healthcare Emergency Operations, and Communications Centers*



# Fewer Fittings • Fewer Joints • Fewer Leaks

- 15 Year Above Ground Warranty (welded stainless steel and black iron pipe DOES NOT offer a warranty!)
- 30 Year Below Ground Warranty
- Passes a Two Hour Fire Test (No other pipe can state that!)
- UV Protection
- Made in the USA
- Compatible with Biodiesel
- Long Continuous Lengths
- Double Containment Protection



**DoubleTrac® eliminates common problems associated with other above ground piping. Make a single investment and never replace failed piping again.**



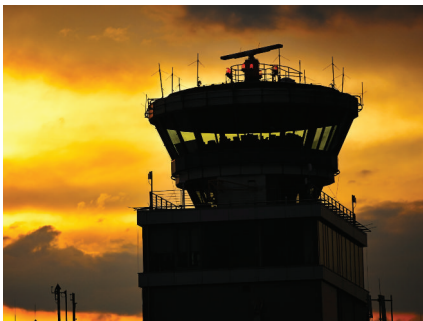
#### DoubleTrac® Features and Benefits:

- 316L stainless steel primary pipe
- Continuous double wall pipe
- No threaded joints or unions, preventing leaks
- Flexibility inherently provides seismic protection
- Easy to install - no gluing, welding or weather delays
- **Only fuel pipe to pass 2 hour fire test**



#### AST – Features and Benefits

DoubleTrac's innovative double wall design includes a UV stabilized Nylon 12 outer layer, providing excellent resistance to weathering, and chemical exposure. Elbows and tees available to facilitate installations in restricted spaces, double containment flow through maintained throughout all fittings.



#### Communications Centers – Features and Benefits

Suitable for use with all diesel fuels; utilizing the DoubleTrac stainless steel fittings, all wetted surfaces are stainless steel. Secondary containment rated for 50 psig or full vacuum allowing for continuous monitoring.

#### 1) Corrugated Stainless Steel Primary Pipe

This zero-permeation, stainless steel pipe is highly resistant to corrosion, providing longer life and exceptional crush resistance.

#### 2) EFEP Secondary Barrier Jacket

This layer is bonded to the Nylon 12 protective layer to offer secondary containment with exceptional permeation resistance for product compatibility. Interstitial space allows continuous monitoring for leak detection, with a 50 psig rating for pressurized systems.

#### 3) UV Stabilized Nylon 12 Outer Jacket

This direct-burial layer offers exceptional resistance to hydrocarbons, chemical and water exposure, and carries a 50 psig rating. UV stabilized for above ground and marine use.

#### 4) New Quicker, Easier Assembly Fitting

Provides a metal to metal sealing surface that's unsurpassed in reliability and user friendliness, and is field-attachable using standard tools. Available in Alloy 360 Brass or Stainless Steel.

#### Compliance:

- ASME B31.1
- ASME B31.3
- ASME B31.4
- ASME B31.9
- NFPA 30 SECTION 27
- NFPA 37 CHAPTER 6.8
- 2013 CFC SECTION 5703.6 PIPING SYSTEMS
- MSS SP-69
- 2015 INTERNATIONAL FIRE CODE SECTION 5706.6



For more information please call 1-800-355-1039 or visit us at:

[www.doubletrac.net](http://www.doubletrac.net)

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