



PIPE WRAPS

Corporate
3208 FM 920
Weatherford, TX
76088

West Virginia
447 Gantzer Ridge Rd
Triadelphia, WV
26059

Colorado
623 E. 18th Ave
Greeley, CO
80631

Midland
2275 Highway 137
Stanton, TX
79782

For more information, please call toll-free 888.412.5553 or online at www.EZPipeWraps.com

ABOUT US:

We Keep Production Flowing

EZ Pipe Wraps was founded in 2015 with the objective of providing high-quality, customizable freeze, thermal, exhaust and acoustic wraps at cost effective rates. Our wraps are designed to be durable, easy to install reusable and reliable to provide long-term protection for your team and equipment.

When this company was founded, we made commitments to the principles of integrity, dedication to customer service, product superiority and cost-efficiency. Keeping with our foundational pillars has allowed us to grow substantially. We thank the customers who believed in those values, and us, by continuing to provide the highest quality products and services to keep production flowing.

Sincerely,

Daron Gribble, Managing Partner



ABOUT OUR WRAPS:

EZ Pipe Wraps offers customization on all products. Our wraps are available in custom sizing and can be designed to offer freeze, thermal or acoustical protection.



FREEZE WRAPS

- Protects the liquids within from freezing
- Mildew & UV resistant vinyl with polyester fiber filament
- Temperature Rating: -40°F to 300°F
- Works best when paired with heat trace products

THERMAL WRAPS

- Protects and keeps the heat away from compressor engines
- Fiberglass base fabric with specially formulated silicone rubber compound
- Temperature Rating: -40°F to 500°F



EXHAUST WRAPS

- Assists in compliance with state and federal regulations
- Increases Volatile Organic Compound, or VOC, which allows exhaust to burn cleaner
- Eliminates loss of heat through pipe transmission
- Temperature Rating; -40°F to 900°F

Hard Seal Insulation



Hard Seal is composed of:

- Aluminum jacketing, available in different colors and finishes
- Wool insulation
- Aluminum bands

This allows superior protection against:

- Extreme elements
- Corrosion
- Physical damage



Exhaust Wraps



Exhaust Wraps increase efficiency by:

- Containing heat inside the muffler
- Transferring heat from the engine, outside the enclosure
- Provides added safety to your crew against burns
- Exhaust Wraps are designed to transfer engine heat efficiently through the exhaust muffler



FIELD MEASUREMENT STUDY



Prior to installation:

- Exhaust pipe temperature measured at 525°F
- Heat is lost as fumes pass through the pipe due to lack of insulation



After installation:

- With the elimination of heat loss the pipe exterior temperature rises to 835°F
- Added heat maximizes excess fuel burn, leading to better emission standards
- Wrap exterior remains a safe 72.5°F



Manifold Wrap



Manifold Wraps are a type of exhaust wrap we designed specifically for the manifold of a compressor.

Like our traditional exhaust wraps, manifold wraps:

-Provide additional personal protection against consistently high working temperatures

-Increase compressor efficiency by eliminating heat loss and maximizing excess fuel burn to produce better emission standards

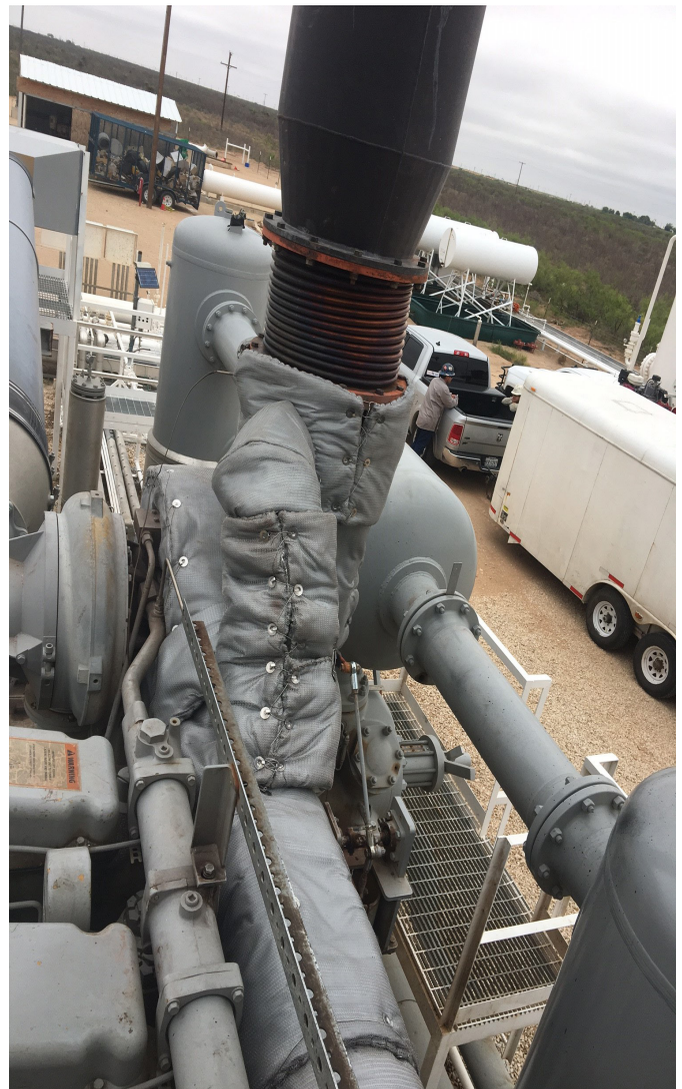


Turbo Wrap



Turbo Wraps:

- Provides additional personal protection for consistently high flowing temperatures
- Allows exhaust to burn cleaner which lowers the VOC (Volatile Organic Compound) emitted
- Custom designed for each job



Flat Wrap



Flat Wraps:

- Provide a secure and tight fit
- The Flat Wrap is designed to be used around straight pieces of pipe
- Are easily removed and repurposed, utilizing our Hook and Loop System
- Shear strength of 8lbs/in²
- Manufactured with durable, FR rated materials built to last



90° Wraps



90° Wraps:

- Designed to easily form around bends in pipe
- Provide full coverage over unions
- Designed to withstand extreme elements
- Improve efficiency through insulation
- Allow for complete insulation of pipe length, preventing collection of water that can cause damage



Tee Wrap



Tee Wraps:

- Are designed to insulate around pipe brackets and valves
- Still allow equipment to be fully functional
- Designed with wings to provide maximum coverage where two pipes connect
- Provide protection against extreme weather
- Can be customized to provide freeze or thermal protection



Valve Wrap



Valve Wraps:

- Are designed to insulate around pipe brackets and valves
- Allow easy access to valves without having to stop production, with our Hook and Loop System
- Provide protection against extreme weather with high quality UV vinyl and Dacron insulation



HoodE Wrap



HoodE Wraps:

Are designed to be used in place of typical pipe wraps in complex situations.

HoodE Wraps allow easy access to:

- Well Heads
- Meter Run Charts
- Pneumatic Valves
- Plungers



Sight Glass Wrap



Sight Glass Wraps:

- Are designed to cover valves and other similar pieces
- Feature a sight piece to easily check valves with no removal necessary
- Are fully customizable for any dimensions
- Can be customized to provide freeze, thermal or acoustical protection



Acoustical Pipe Wraps



Acoustical Wraps:

- Permanent options typically include a 2" insulation layer of Roxxul followed by a layer of 2lb MLV while removable options utilize 3" Fiberglass/Alpha Mat
- Typical STC rating 32 - 48 that can be customized to meet any specifications
- UV resistant vinyl shell
- Temperature rated -40°F to 500°F
- Affixed using Hook and Loop System
- Protect against the elements and extreme temperatures



Heat Trace



Heat Trace:

- Delivers specific amounts of heat at any point along the length of the cable
- Self-regulating
- Maintains temperatures of 250 degrees Fahrenheit
- Applicable to hazardous locations
- Can be supplied for 120V or 240V
- Specifications can be customized based on your needs
- Each circuit includes a light monitor (allows client to easily know if the heat trace is working)



Safety Wrap



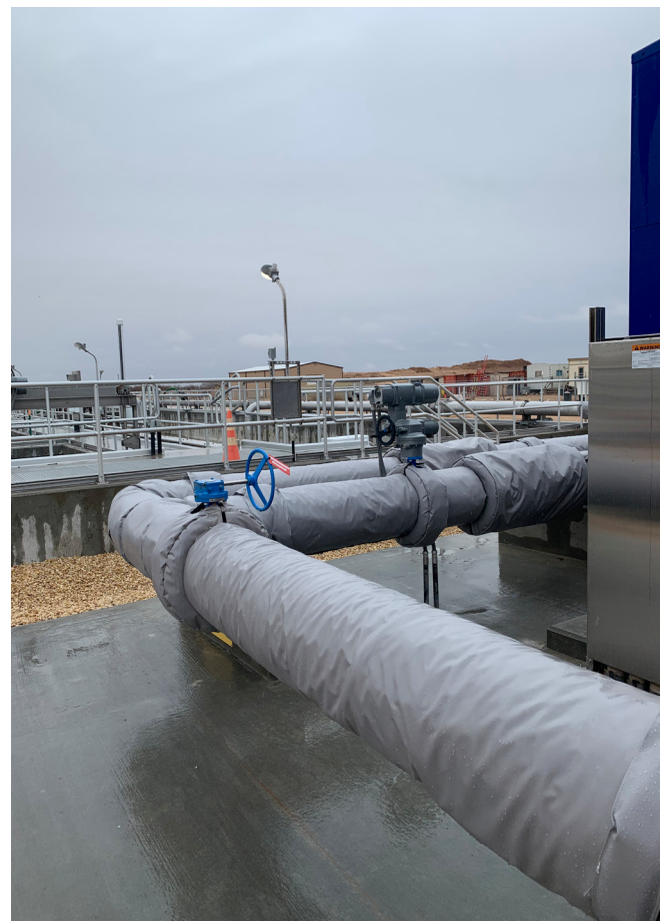
Safety Wraps:

-Are fabricated with grey 18 oz. UV exterior vinyl

-UV resistant interior insulation filled with specially formulated silicone rubber compound that provides greater oil and water resistance

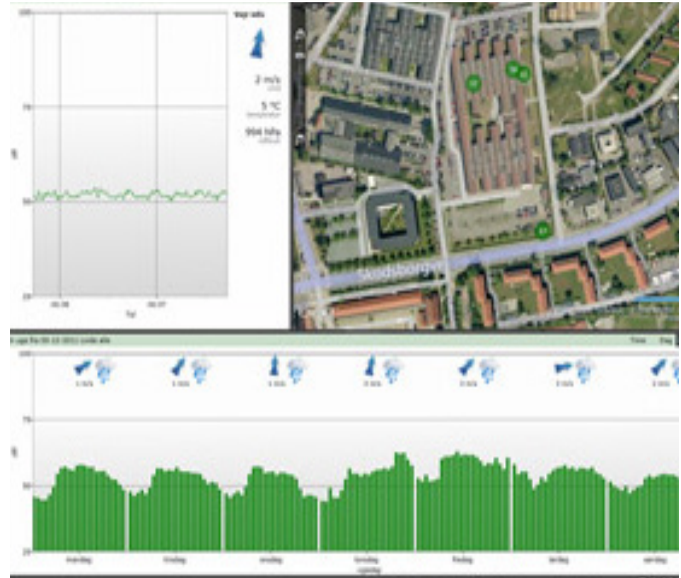
-Attached via Hook and Loop System that keeps wraps secure while maintaining reusability and easy install

-Can be customized to meet your specific exterior temperature requirements

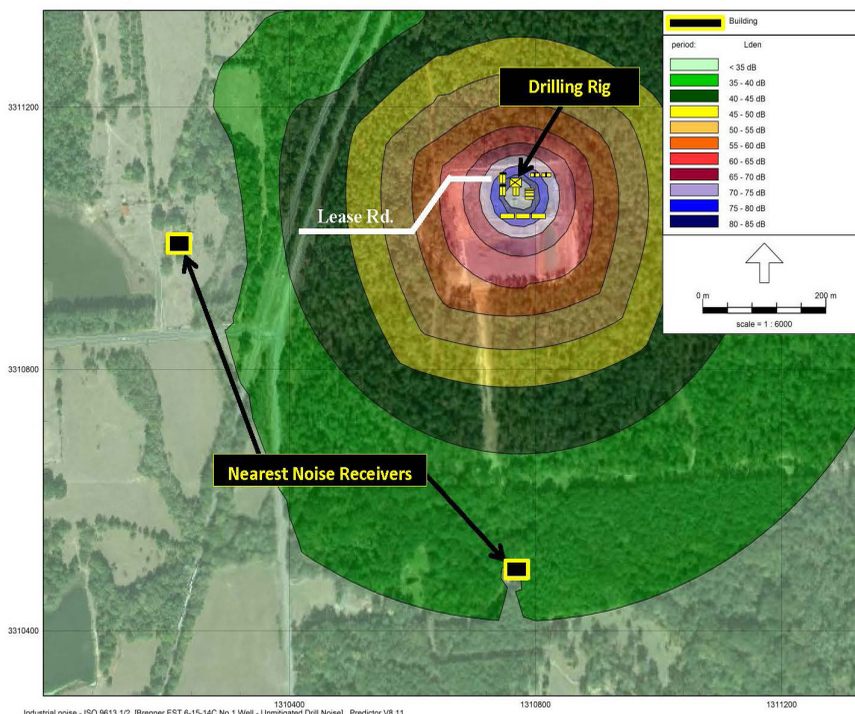


Noise Mitigation & Acoustical Services

Our extensive knowledge in the noise control industry allows us to meet all of your needs with the most cost-effective solutions available. Absolute Noise Control offers an array of noise consulting and mitigation services. Client satisfaction is our top priority. We achieve that by combining our advanced noise monitoring services that provide accurate models and our high-grade materials to improve acoustical ratings.



Unmitigated Drilling Noise Impact Model – (without sound wall)



Acoustical Services

- Ambient Sound Level Surveys
- Compliance Verification Surveys
- Noise Management Plans
- Operational Sound Level Surveys
- Noise Impact & Prediction Models
- Frequency Surveys
- Compressor Surveys

Unmitigated Drill Noise

Absolute Noise Control, LLC, USA

Additional Products

- Temporary Acoustical Barriers
- Free-Standing Portable Acoustical Panels
- Permanent Acoustical Barriers
- Full Acoustical Enclosures
- Semi-Permanent Acoustical Enclosures
- Compressor Covers & Roofs



