### PIPE WRAP COVERAGE

## Spiral Wrap Lineal Feet of Pipe Coated per Roll

Nominal Pipe Size	2" Wide Tape 50% Lap	4" Wide Tape 50% Lap	6" Wide Tape 50% Lap	8" Wide Tape 50% Lap
1/2"	18.94			
3/4"	15.15			
1"	12.04			
1 1/4"	9.58	19.16		
1 <sup>1</sup> / <sub>2</sub> "	8.38	16.77		
2"		13.38		
2 1/2"		11.05		
3"		9.10		
4"		7.07	10.61	
5"		5.71	8.57	
6"		4.80	7.20	
8"		3.69	5.53	7.38
10"		2.96	4.44	5.92
12"		2.50	3.74	5.00

## Cigarette Wrap Lineal Feet of Pipe Coated per Roll

Nominal				
Pipe Size	12" Wide Tape 50% Lap	18" Wide Tape 50% Lap	24" Wide Tape 50% Lap	30" Wide Tape 50% Lap
8"	10.06	15.09	20.12	25.15
10"	8.08	12.12	16.16	20.19
12"	6.81	10.22	13.62	17.03
14"	6.20	9.30	12.40	15.50
16"	5.42	8.13	10.85	13.56
18"	4.83	7.24	9.65	12.07
20"	4.34	6.51	8.68	10.85
22"	3.94	5.91	7.89	9.86
24"	3.64	5.46	7.28	9.10
26"	3.34	5.01	6.68	8.34
30"	2.89	4.34	5.79	7.23
34"	2.55	3.83	5.11	6.38
36"	2.41	3.62	4.82	6.03

On pipe sizes 10" through 36", "Cigarette Wrap" application is recommended. Quantities shown allow 10% additional material for side and top overlaps.



#### **PROTECTO WRAP COMPANY**

1955 South Cherokee Street, Denver, CO 80223 (800) 759-9727 - www.ProtectoWrap.com



PREMIUM PIPELINE PRODUCTS THAT PROTECT



320-35 BUTYL™ COLD APPLIED TAPE

Multi-Temperature High Strength **Corrosion Protection** Pipe Wrap Specially Formulated for Extreme Cold Weather



# 320-35 BUTYL™ COLD APPLIED TAPE

- Cold Application
- High Conformability
- · Excellent Chemical Stability
- Exceptional Mechanical Strength
- · High Dielectric Strength
- Excellent Cathodic Disbondment Resistance
- Self Healing Properties
- · Rapid Overlap Bond



Since 1952, Protecto Wrap Company has been manufacturing the highest quality pipe wrapping tapes available on the market. **Proven with Science, Preferred by the Pros!** 

#### PRODUCT DESCRIPTION

**Protecto Wrap 320-35 Butyl™** pipe wrap is designed for pipelines and girthwelds for wrapping steel gas and oil pipe joints and pipelines providing exceptional cathodic protection. The superior corrosion resistance of our butyl adhesive combined with a tough white TPO facer provides exceptional corrosion resistance where required.

#### ADVANTAGES

- 320-35 proprietary butyl adhesive was developed for the harsh conditions of the Alaskan Pipeline in the 1970's. Our tape can be applied down to -10°F and has excellent high temperature resistance to 300°F.
- The facer offers excellent conformability to irregular surfaces and has high puncture resistance to rough back fill materials.
- Has an excellent resistance to water and vapor transmission.
- Can be used for sealing concrete joints in man holes and sewer lines.
- Adheres to steel, cast iron, PVC, epoxy coatings, concrete and most any surface through the primer coat.
- The elastomeric properties of the 320-35 accommodate expansion and contraction of the substrate and in-service pipelines.
- Provides uniform factory controlled thickness compared to field applied liquid coatings.

#### PACKAGING

Width	Roll Length	Rolls per Carton	Weight per Carton	Squares per Carton
2"	50'	24	52 lbs.	2
4"	50'	12	52 lbs.	2
6"	50'	8	52 lbs.	2
9"	50'	4	41 lbs.	1.5
12"	50'	4	52 lbs.	2

#### TECHNICAL DATA

PROPERTIES	TEST METHOD	TEST RESULTS (English/Metric)
Color		White
Thickness		35 mil/0.89 mm
Tensile Strength	ASTM-D-882	200 psi/90.71 kg
Elongation	ASTM-D-882	300%
Moisture Vapor Transmission	ASTM-E-96B	0.4 (grains/H x ft $^2$ )/ 0.2 (grains/H x M $^2$ )
Puncture Resistance	ASTM-E-154	50 psi/344 kPa
Burst Strength	ASTM-D-751	Good
Cathodic Disbondment	ASTM-G8-96	Pass
Dielectric Strength	ASTM-D-149	1 Thickness > 15,000 volts
Adhesion to Primed Surface	ASTM-D-1000-A	Excellent
Adhesion to Polyethylene	ASTM-D-1000-A	Good
Impact Resistance	ASTM-G-14	
Volume Resistivity	ASTM-D-257-14	Good
Softening Point	ASTM-D-903	250°F Minimum/121°C
Installation Temperature		-10°F to 120°F/-23 to 48.9°C
In-Service Temperature		-45°F to 300°F/-42 to 149°C
Warranty		10 Years

#### APPLICATION PROCEDURE

- 1. Apply Protecto Wrap G Primer or Universal Water Based Primer to the cleaned surface with a paint brush or roller. Allow primer to dry to a tacky but not wet state. Do not cover wet primer.
- 2. Remove the release liner from the tape for 6" and begin wrapping the pipe. Tension should be pulled on the tape during installation, smoothing the tape as it comes into contact with the primed pipe. When using spiral applications make sure overlap is a minimum of 2". With cigarette wrapping end lap should be a minimum of 4".
- 3. Remove and discard the backing separator from the tape as you wrap.
- 4. Firmly press overlap seams to insure a firm contact and bond.

#### CAUTION

Protecto Wrap Company recommends the use of safety glasses and gloves.

#### LIMITED WARRANTY

This product is covered by the Protecto Wrap Standard 10 year Limited Product Warranty.