

## The Next Generation of

## PIPE PROTECTION

Against Rock, Abrasion, and Impact



## **SPECIFICATIONS**

PROPERTY	TEST METHOD	TYPICAL RESULT
Weight	ASTM D5261	2,000 g/m2
Thickness		14 mm
Low Temperature Brittleness	ASTM D746	> -54 deg C (exceeded chamber capacity)
Cathodic Protection	ASTM G95	No inhibiting effect
UV Resistance	ASTM 4355	70% at 500 hours
Melting Temperature		180 deg C
Tear Strength	ASTM D4533	243 N/mm
Impact Strength	ASTM G13	No failures on 8" rock
Compressive Strength	ASTM D1621	17.6 kPa
Puncture Strength	ASTM D6241	33,345 N
Grab Strength	ASTM D4632	9,410 N; 86% elongation at break

## Available for 16" to 56" OD Pipe

- Superior Long-Term Protection
- Custom Rolls and Pads for Fast, Easy Installation
- For Harsh Backfill Conditions (Saves on Crushing)
- Light, Reusable
- Remains Flexible Below -50 deg C
- Delivers Lowest Total Cost of Ownership







