



AA Thread Seal Tape, Inc.

PTFE Thread Seal Tapes | PTFE Universal Joint Sealants
Polyethylene Encasements for Ductile Iron Pipe
PVC Pipe Wrapping Tapes | Industrial Tapes & Supplies

SINCE
1979

High Density Cross Laminated Joint Wrap

Specifications

Application: Barrier encasement of mechanical joints to prevent corrosion

Physical Properties:

Raw Material: High Density Polyethylene resins

Finished Material: High Density Cross Laminated Polyethylene Film

Tensile Strength: MD- 7,715 psi TD- 7,515 psi

Elongation: MD- 639.7% TD- 517.4%

Dielectric Strength: 1306 V/mil thickness

Impact Resistance: 2,394 grams force

Tear: MD- 13,075 grams force TD- 12,599 grams force

Thickness: 0.010", (10 MIL)

Color: White

Specification: ANSI/AWWA C105/A21.5-99

Recommendation: DIPRA (Ductile Iron Pipe Research Association)

Markings: Material printed with Spec No., Year of manufacturing, Manufacturing Mark, and Warning of Corrosion Protection/Repair Damage.