



CONSTRUCTION SHEETING

Poly-America's construction sheeting is made from polyethylene which provides for optimum in economy and performance. Because of its good weatherability, chemical inertness and toughness, Poly-America's polyethylene sheeting has successfully been used for over 20 years in a wide variety of applications. Thickness ranges from as little as .3 mil for paint drop cloths to 100 mil for use as landfill liners. Widths range up to 40 ft. If you have a special application or need more information on our products, contact your area sales representative.

Poly-America's standard sheeting will meet or exceed the following standard technical specifications:

Construction Sheeting

ASTM D4397 (see Tables 1 for Impact Resistance and WVTR requirements)

ASTM C171 Standard Specification for Sheet Materials Used for Curing Concrete

ASTM D4635

Type 1
Class 2
Surface 2
Finish 1

Federal Specification LP-378

Type 1
Class 1
Grade A or B
Finish 1

Federal Specification LP-390

Type I
Class L
Grade 1 or 2
Category 3

Federal Specification LP-512

Type I
Class L
Grade 1 or 2

CERTIFICATION: POLY-AMERICA 4, 6, 8, AND 10 MIL POLYETHYLENE SHEETING

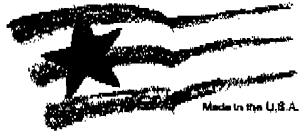
**THIS CERTIFICATION APPLIES ONLY FOR PRODUCT MANUFACTURED BY
POLY-AMERICA.**

**POLY-AMERICA TESTS DO NOT APPLY TO ANY OTHER MANUFACTURER'S
POLYETHYLENE PRODUCTS. CERTIFICATION APPLIES ONLY FOR THOSE
PRODUCTS MANUFACTURED BY AND CARRYING THE POLY-AMERICA LABEL.**

All full weight 4 Mil (.004), 6 Mil (.006), 8 Mil (.008) and 10 Mil (.010) clear, black and white opaque polyethylene sheeting manufactured by Poly-America and carrying the Poly-America label only, meets or exceeds ASTM D4397, Standard Specification for Construction, Industrial, and Agricultural Applications. Our film (Poly-America) also meets or exceeds Federal Specification LP378D. In addition, our film meets those specifications listed in PS17-69 and ASTM D2103, although those specs have been superseded by ASTM D4397. Additional test methods used include impact resistance ASTM D1709-67, tensile strength ASTM D882-67, water vapor transmission ASTM E96-66, and thickness ASTM D374-68.

Poly-America routinely samples and tests stock construction film for numerous physical and chemical characteristics. Part of this testing includes procedures detailed in ASTM C-171, ASTM C-156, and ASTM E-154 (resistance to decay).

Test results of individual rolls of lots may vary, but are within specification.



Up North Plastics, Inc.

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Please accept this letter as certification that all our full weight/opaque, clear, and black polyethylene sheeting manufactured by Up North Plastics meets or exceeds ASTM D4397, Standard Specification for Construction, Industrial, and Agricultural Applications. Our film also meets or exceeds Federal Specification LP378D. In addition, our film meets those specifications listed in PS17-69 and ASTM D2103, although those specs have been superseded by ASTM D4397.

Additional test methods used include impact resistance ASTM D1709-67, tensile strength ASTM D882-67, water vapor transmission ASTM E96-66, and thickness ASTM D374-68.

Up North routinely samples and tests stock construction film for numerous physical and chemical characteristics. Part of this testing includes procedures detailed in ASTM C-171 and ASTM C-156.

In accordance with testing procedures called forth by ASTM E-154, Up North Plastics certified that its stock construction film is resistant to decay. Test results of individual rolls of lots may vary, but are within specification.