

POLYETHYLENE CONSTRUCTION SHEETING – Up to 15 Mil

Revolution certifies that all construction sheeting is made from polyethylene and is produced 100% in the United States of America using accepted practices and quality assurance procedures to comply with all requirements of the following specifications:

National Bureau of Standards:

- PS-17-supersedes
- Commercial Standard CS-227-61

National Flexible Packaging Association:

- B-11 supersedes
- Commercial Standard CS-227-59

Government Specifications:

- L-P-378-D, Ftms 101C

American Standard Testing Material [ASTM] Specifications:

ASTM D-1248 Standard Specification for Polyethylene Plastic

ASTM D-2103 Standard Specification for Polyethylene Film and Sheeting

ASTM D-4397 Polyethylene Sheeting for Construction, Industrial, and Agricultural Application

ASTM E-1745 Material for Use as Vapor Barriers Under Concrete Slabs and as Ground Cover In Crawl Spaces

ASTM E-96 Standard Test Method for Water Vapor Transmission Material

ASTM C-171 Standard Specification for Sheet Materials for Curing Concrete