



[All 3M Products](#) [Newsroom](#) [About 3M](#)

[United States](#) > [Government Solutions](#) > [All 3M Products](#) > [Industry and Professionals](#) > [Traffic Safety and Security](#) > [Roadway Safety](#) > 3M™ Engineer Grade Prismatic Reflective Sheeting 3430 White, 12 in x 50 yd

3M™ Engineer Grade Prismatic Reflective Sheeting 3430 White, 12 in x 50 yd

3M ID 75030188801 UPC# 00051141426846



3M™ Engineer Grade Prismatic Reflective Sheeting Series 3430 meets ASTM D4956 Type I and is a non-metalized, microprismatic lens reflective sheeting designed for production of non-critical traffic control signs, work zone devices and delineators that are exposed vertically in service.

- Reliable and proven prismatic retroreflective technology from 3M
- Compatible with 3M inks and films series 880N and 880I
- Available in standard traffic colors
- Meets and exceeds ASTM D4956 Type I specification
- Better daytime and nighttime brightness than engineer grade with glass bead optics
- Performance life of seven years
- Made with significantly less VOCs, waste and energy use than glass bead sheeting



Overview

3M innovation brings the prismatic retroreflective optics technology to Engineer Grade level where the need for good performance meets economy.

- 3M™ Prismatic Engineer Grade Sheeting Series 3430 with pressure-sensitive adhesive is designed for use on commercial or non-critical signing applications that are vertical in application
- 3M™ Prismatic Engineer Grade Sheeting Series 3430 with pressure-sensitive adhesive is designed for use on commercial or non-critical signing applications that are vertical in application.

Specifications

Adhesive Type	Pressure-sensitive
Applications	Commercial signs, Non-critical traffic signs, Non-regulated traffic and commercial signs
Availability	Non-Standard
Color	White
Durability	5-7 years
Length	50 Linear Yard
Liner	Yes
Performance Level	Engineer Grade
Trademark	3M
Width	12 Inch