

All 3M Products Newsroom About 3M

<u>United States</u> > <u>Government Solutions</u> > <u>All 3M Products</u> > <u>Industry and Professionals</u> > <u>Traffic Safety and Security</u> > <u>Roadway Safety</u> > <u>3M™ Engineer Grade Prismatic</u> 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 that 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<sup>TM</sup> 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 12 Inch

© 3M 2015, All Rights Reserved.