

3M Science.
Applied to Life.™

**Bright
white, day
or night.**

**3M™ Advanced Flexible
Engineer Grade
Reflective Sheeting
Series 7300—flexible
and compatible.**

Give your non-critical signs the day and night reflectivity they need with this durable sheeting. Your images and graphics will shine against its crisp white surface. It's also screen printing and digital printer friendly and performs well across a wide range of substrates.



Seeing is believing.

Its performance and lay flat properties make 3M™ Advanced Flexible Engineer Grade Reflective Sheeting Series 7300 a great choice for your non-critical signs.

- Bright white for visibility and eye-catching graphics
- Its retroreflectivity meets ASTM D4956 Type I for non-critical street and road signs
- Flexible for simple curve applications
- Adhesive performs well on a wide variety of substrates
- 3M™ MCS™ Warranty for Traffic (7 years) for HP360/365, EFITM H1625-RS, Durst 161TS and 163TS/HS. Canada Only.
- Compatible with 3M™ Process Colours Series 880 and 990 for screen printing and HP Series 831 Inkjet inks and 3M™ Piezo Inkjet Series 8800UV/8900UV Ink
- Available in white rolls in 45.72 meters (50 yards) and 91.44 meters (100 yards) and various widths



	3M™ Engineer Grade Reflective Sheeting Series 3200	3M™ Engineer Grade Prismatic Reflective Sheeting Series 3430	3M™ Advanced Flexible Engineer Grade Reflective Sheeting Series 7300
Day			
Night*			
Thickness	0.165 mm / 6.5 mils	0.381 mm / 15.0 mils	0.325 mm / 12.8 mils
Standards	ASTM D4956 Type I	ASTM D4956 Type I	ASTM D4956 Type I

* The images shown are taken by a professional photographer using an SLR camera of only one sample sign from each sheeting, and may not represent alone, or in comparison, how drivers will actually see these signs at nighttime.

3M, 3M Science. Applied to Life. and MCS are trademarks of 3M. Used under license in Canada. © 2021, 3M. All rights reserved.



INPS U.S.A. | INPS CANADA | INPS MEXICO
Tel: 1 800 565.3509 | sales@inps.net | www.inps.net

A DIVISION OF INPS GROUP

