

Omni-View™

Microprismatic Reflective Sheeting



The robust performance characteristics of Avery Dennison Omni-View reflective sheeting make it the perfect choice for applications requiring high reflectivity at both long and short distances.



Higher Brightness

Omni-View is the perfect choice for premium prismatic sheeting applications where enhanced short-distance brightness is desired while maintaining long-distance brightness.

Omni-View can be used in rural signage applications where long-distance brightness for conspicuity is needed for recognition, and short distance brightness is needed for legibility. Additionally, the overall reflective performance of Omni-View allows it to stand out against the competing brightness of urban background light while maintaining legibility.

Durability

The sheeting structure combined with the exceptionally strong welding process used to bond the materials produces a tough sheeting with outstanding weathering properties with a 12-year durability.

Application

Omni-View reflective sheeting has no orientation requirements! This benefit allows sign shops to maximize their material yield both for legend and sign blank nesting, saving money since separate inventories are not needed for specific-orientation materials. Government agencies may reduce liability as there is no risk of a sheeting orientation error creating a road sign not meeting the required specification!

Availability

Omni-View reflective sheeting is available with pressure sensitive adhesive for aluminum substrates in standard colors, widths and roll lengths (see list on back).

Ordering

For availability, specifications and to order Omni-View reflective sheeting, contact Avery Dennison customer service at 1-800-327-5917 or your local Avery Dennison representative.

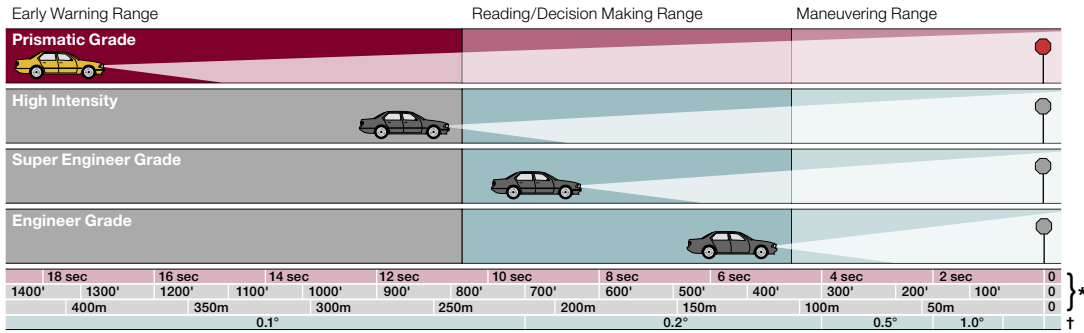
for
the **long**
& **short** of it...
and everything in between!



Look for the boxed Avery watermark for identification of Omni-View sheeting.

Retroreflective Sheeting Performance

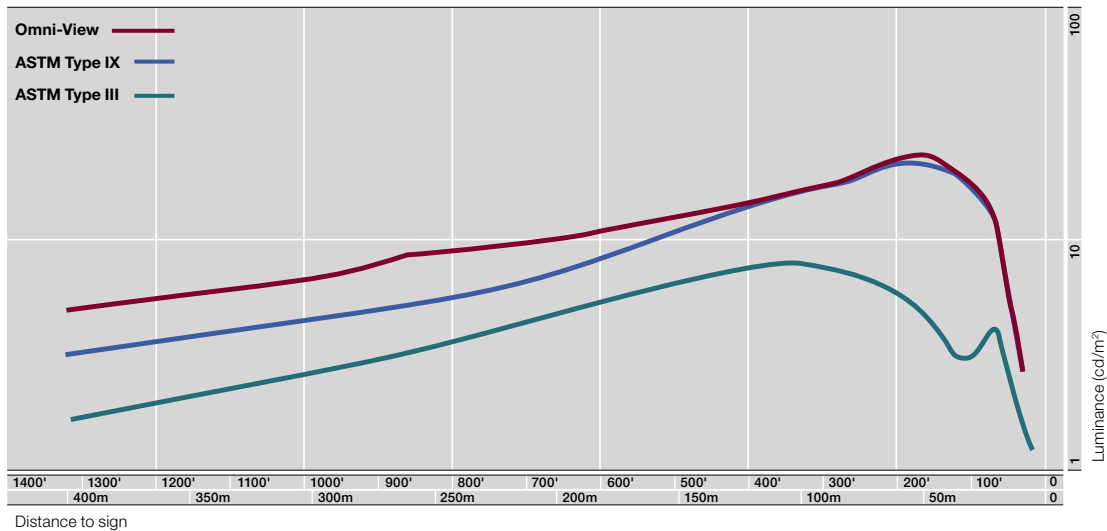
Relative Performance — Reflective Sheeting



* Time and distance to sign at 55mph / 80kmh

† Observation angle calculated using ERGO program for UMTRI car with sign 3m off right road edge and 3m high (10ft off, 10ft high)

Sign luminance for car approaching roadside sign (white)



Availability

Colors: White, Yellow, Green, Red, Blue, Fluorescent Yellow-Green, Fluorescent Orange.

Rolls: 36- and 48-inch widths X 50 yards. Call for custom sizes.

Reflective Products Division

6565 West Howard
 Niles, Illinois 60714 USA
1-800-327-5917

Phone 847-647-7717 FAX 888-327-1434
www.reflectives.averydennison.com

