AURA® 196 PRISMATIC REFLECTIVE SHEETING

Brighter daytime appearance
Tiled prismatic optics for enhanced reflectivity
Durable fluorescent colors
Perfect for traffic or work zone signing
Exceeds many industry specifications
POWERCILL 24-HOUR PERFORMANCE

The cellular construction of AURA® 196 Prismatic sheeting allows improved sign visibility 24 hours a day. AURA® 196 offers a brighter daytime color than many competitive products, and the tiled microprismatic optical elements provide enhanced retroreflectivity from multiple viewing angles. Further, the AURA® 196 Fluorescent Prismatic products provide improved daytime visibility even during low light conditions at dusk or dawn.

AVAILABLE COLORS & INDUSTRY SPECIFICATIONS

AURA® 196 Prismatic is available in a variety of colors and configurations to meet many different industry requirements.

Fluorescent Orange. Construction work zone signs can be made more visible through the use of fluorescent orange sheeting. AURA® 196 Fluorescent Orange is available with adhesive options for both plastic or metal substrates. Exceeds many industry specifications, including ASTM D-4956 Type IX and Type IV, Mexico NCMT-05-03-001/13 Type B, and AASHTO M-268 Type B and Type C.

Fluorescent Yellow Green. Fluorescent yellow green signs create a high contrast against complex backgrounds to alert motorists to the presence of children or pedestrians. AURA® 196 Fluorescent Yellow Green exceeds the requirements of ASTM D-4956 Type IV, Mexico NCMT-05-03-001/13 Type A, and AASHTO M-268 Type B.

Fluorescent Yellow. Industry studies have shown that fluorescent yellow signs provide earlier sign detection compared with non-fluorescent signs. AURA® 196 Fluorescent Yellow can be used for warning signs or work zone signing applications as dictated by local signing specifications.

Standard Colors. In addition to the fluorescent colors, AURA® 196 Prismatic is available in white and yellow colors for manufacturing street name signs and a variety of regulatory and warning signs. Exceeds many industry requirements, including ASTM D-4956 Type IV, EN-12899-1 Class RA2, Mexico NCMT-05-03-001/13 Type A, and AASHTO M-268 Type B.