

AURA[®] 150 METALIZED HIGH INTENSITY PRISMATIC

Durable metalized microprismatic construction

Resistant to face film delamination

Aggressive adhesive for plastic substrates

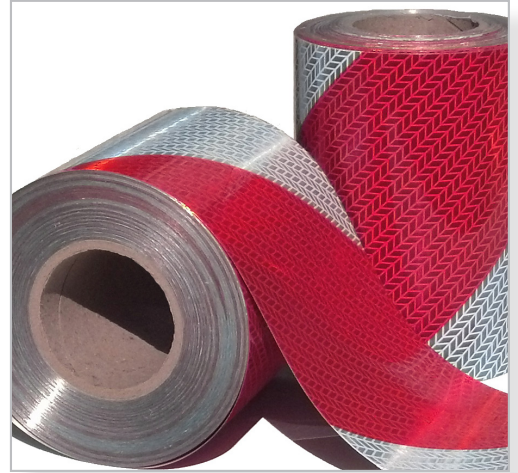
Wide angle reflectivity for greater visibility

Easy to cut and trim after application



DURABLE PERFORMANCE

It is inevitable that construction work zone barricades, delineators, or vertical panels will take a beating. They get knocked over, driven over, kicked around, and thrown. No reflective sheeting can completely withstand this abuse, but the AURA® 150 Metalized High Intensity Prismatic sheeting holds up better than most. Unlike other reflective work zone sheetings, which rely on two-layer cellular constructions, AURA® 150 has a unique single-layer construction. There is no separate face layer to delaminate or open cells to allow water or dirt to migrate into the product. This makes AURA® 150 more resistant to work zone abuse, allowing for longer barricade life.



AVAILABLE CONFIGURATIONS

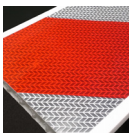
AURA® 150 is available in a variety of standard pre-stripe configurations for all parts of the world. The product can also be customized for specific applications where pre-printed striping would be advantageous.



Orange / White chevrons for North America. Available in 4" and 6" stripe widths for left and right orientations.



Red / Yellow chevron patterns for X3 vertical delineators in Sweden. Available as pre-cut sheets.



Red / White chevron striping for road closures in the United States. Available in 6" Left or 6" Right striping.



Red / White chevron panels for European work zone delineators and beacons. Available in rolls or pre-cut sheets.

CUSTOM PRINTING & CONVERTING

AURA® 150 can be customized through our screen printing and converting services. If a specific pattern cannot be pre-printed, we can screen print or die-cut AURA® 150 for your specific needs.



7415 Whitehall Street, Suite 111
Fort Worth, Texas 76118 USA
General / International Inquires: +1 (801) 668-3439
USA Sales Inquiries: +1 (682) 227-1208
www.auraopticalsystems.com