

Temporary Traffic Control: WR-6100





Avery Dennison WR-6100 High Intensity Reboundable series is a high quality, metalized solid cell construction that meets ASTM D4956 Type III. The WR-6100 series is built for your toughest temporary traffic control devices, from flex posts, traffic drums, and any other plastic devices that are expected to get hit on the roadway.

Features and Benefits

- Metalized Solid Cell Construction
- High Abrasion Resistance
- Strong Low Temp Adhesive

Availability

Product	Colors	Widths (in.)	Lengths (yds)
WR-6100	White	3, 4, 6	50
WR-6101	Yellow	3, 4, 6	50
WR-6104	Orange	3, 4, 6	50

Temporary application with long-term peace of mind—that’s what you get with Avery Dennison temporary traffic control products. The reflective sheeting you choose matters. See the whole portfolio online at: reflectives.averydennison.com/temporary-traffic

