

# **Dome Top Reflective Post Sleeve Spec Sheet**

## **MATERIALS**

A. 1/8" Plastic Bollard Cover: Polyethylene Thermoplastic (HDPE) tubes having ultra-violet resistance and anti-static properties, nominal thickness 0.125 inches. Color shall be OSHA yellow unless otherwise noted. Size covers for pipe diameters.

B. 1/4" Plastic Bollard Cover: Polyethylene Thermoplastic (HDPE) tubes having ultra-violet resistance and anti-static properties, nominal thickness 0.25 inches. Color shall be OSHA yellow unless otherwise noted. Size covers for pipe diameters.

## **BUMPER POST SLEEVES**

- A. Provide standard bumper post sleeves complying with the following requirements:
1. Dome top low-density polyethylene thermoplastic nominal thickness 0.125/0.25 inch.
  2. Sleeve to shield pipe diameter: {4, 6, 8 inch}
  3. Sleeve height
  4. Sleeve Color: {OSHA yellow} {custom as selected by Architect/Engineer from standard pantone colors}
  5. Surface of sleeve to be smooth with round top, no ribbed or two piece systems accepted.

## **INSTALLATION**

A. Bumper post sleeve: Install with manufacturers neoprene adhesive tape per manufacturers installation guidelines.