POST GUARD COVER SPECIFICATION SHEET

MATERIAL

High Density Polyethylene

Polyethylene*

HDPE, hexene copolymer, is tailored for blow molded products that require excellent stiffness, impact strength and UV resistance. HDPE is designed for an optimum balance of density, molecular weight distribution, demonstrating maximum property advantages for large products. Blow molded HDPE products are durable and recyclable for sustainability. Five year UV stabilizer package is combined with the HDPE. Plastic and Resin are manufactured in the United States.

*Low Density PE, ethylene hexene copolymer. LDPE Resin is tailored for rotationally molded large hollow objects that require impact strength, warp resistance, stress crack resistance and UV stabilization.

** The Yellow color 8-7/8" x 72" bollard cover is stocked in HDPE.

Reflective Stripes: Reflective Sheeting

Installation Strips: 2 foam strips

INSTALLATION

- 1. Crisscross the two foam strips over the top of the bollard.
- 2. Slide the Post Guard cover over the foam strips and the bollard.

	A ID Width/Dia	B Height/Length	C Thickness	D OD Width/Dia	E	F Recess	G	Н	I Reflect Tape
4.5" x 52"	4.72	52	.1406	5	2.875	.875	5.875	41.50	.7 5w
4.5" x 64"	4.72	64	.1406	5	2.875	.875	5.875	53.50	.75w
7" x 60"	7	60	.1719	7.34	2.875	.875	5.875	49.50	.7 5w
7" x 72"	7	72	.1719	7.34	2.875	.875	5.875	61.50	.75w
8% x 72"**	8.8125	72	.19	9.1857	3.875	.875	5 .7 5	60.62	. 75w
10% x 60"*	10.875	60	.22	11.3125	3.0	.875	5.75	49.50	1.0w
12¾ x 60"*	13.00	60	.20	13.4	3.0	. 875	5.75	49.50	1.0w

