Ultra Protectors

Post Covers Put An End To Dents, Scratches And Constant Upkeep



POST PROTECTOR PLUS

- One-piece, lightweight design makes installation quick and easy. Simply slide over existing posts no tools or hardware required.
- Bright, safety yellow color adds cosmetic appeal, helps identify entryways for trucks, etc. Custom colors available.
- All polyethylene construction

 no maintenance required.
- Available in four sizes to accommodate most bumper posts and bollards. Other sizes available upon request.
- Rugged construction minimizes scratches, dents and other damage.
- UV inhibitor in resin resists degrading effects of sunlight, for years of service.
- Available in standard 1/8" and heavy-duty 1/4" thicknesses.





How to measure your post for an Ultra-Post Protector Plus

Steel pipe used for bollards is measured by the inside diameter. Therefore, the bollard's outside diameter is 1/2" to 5/8" larger than its inside diameter. To purchase the correct post sleeve:

Step 1: Measure exact post circumference with flat tape.

Step 2: Divide circumference by 3.14 to get the diameter of the post in inches.

Step 3: In ordering information, find the most suitable post diameter range.



ULTRA-POST PROTECTOR PLUS			
Part# 1525	For 4" dia. Posts up to 52"H	(102 mm dia. Posts up to 1,321 mm H)	Weight: 11 lbs. (5 kg)
Part# 1526	For 6" dia. Posts up to 52"H	(152 mm dia. Posts up to 1,321 mm H)	Weight: 12 lbs. (5.5 kg)
Part# 1527	For 7" dia. Posts up to 52"H	(178 mm dia. Posts up to 1,321 mm H)	Weight: 14 lbs. (6.5 kg)
Part# 1528	For 8" dia. Posts up to 52"H	(203 mm dia. Posts up to 1,321 mm H)	Weight: 16 lbs. (7.5 kg)
Part# 1509	Heavy-duty for 4" dia. Posts up to 52"H	(102 mm dia. Posts up to 1,321 mm H)	Weight: 13 lbs. (6 kg)
Part# 1512	Heavy-duty for 6" dia. Posts up to 52"H	(152 mm dia. Posts up to 1,321 mm H)	Weight: 15 lbs. (7 kg)
Part# 1514	Heavy-duty for 7" dia. Posts up to 52"H	(178 mm dia. Posts up to 1,321 mm H)	Weight: 17 lbs. (8 kg)
Part# 1513	Heavy-duty for 8" dia. Posts up to 52"H	(203 mm dia. Posts up to 1,321 mm H)	Weight: 20 lbs. (9 kg)

U.S. Patent Nos. D465,585-S and 6,209,276-B1