



TABLE OF CONTENTS

Build Vour	Own	Race Covers	 2
bullu I bul	OWII	Dase Covers	 _



BUILD YOUR OWN BASE COVERS



15"

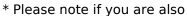


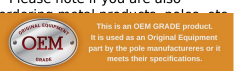
SQUARE ABS PLASTIC FOR ROUND POLES

Sg Pole Base Cover Dim A 9" 11" 13"

1 to 2 \$54.50 each \$55.0 each \$61.50 each \$66.50 each 3 to 10 \$47.50 each \$48.0 each \$54.50 each \$59.50 each 11 or more \$42.50 each \$43.0 each \$49.50 each \$54.50 each

Freight charges apply for orders less than \$150 | \$16.95
FREE shipping for orders over \$150.







Square Pole Base Covers for round poles. You can choose from a variety of combinations. Made from UV resistant, automotive grade ABS plastic. Available in dark bronze, black, white, and gray.

Read More SKU: N/A Price: \$54.50

Category: Build Your Own Base Covers





SQUARE ABS PLASTIC FOR SQUARE POLES

15" Sq Pole Base Cover Dim A 9" 11" 13"

> \$54.50 each \$55.50 each \$61.50 each \$66.50 each 1 to 2 3 to 10 \$47.50 each \$48.50 each \$54.50 each \$59.50 each

\$42.50 each \$43.0 each \$49.50 each \$54.50 each 11 or more

Freight charges apply for orders less than \$150 | \$16.95 **FREE shipping** for orders over \$150.

* Please note if you are also





Square Pole Base Covers for Square poles. You can choose from a variety of combinations. Made from UV-resistant, automotivegrade ABS plastic. Available in dark bronze, black, white, and gray.

Read More SKU: N/A

Price: \$54.50

Category: Build Your Own Base Covers





ROUND ABS PLASTIC FOR ROUND POLES

Freight charges apply for orders less than \$150 | \$16.95 **FREE shipping** for orders over \$151 or more

* Please note if you are also



Description:

The Round Pole Base Covers for round poles come in a single outside diameter and 3", 4", 5" and 6" inside diameter. Made from ABS plastic. Standard dark bronze color. If you have any questions please give us a call.





Read More SKU: N/A Price: \$55.00

Category: Build Your Own Base Covers



INDEX

R

Round ABS Plastic for Round Poles 3

S

Square ABS Plastic for Round Poles 2 Square ABS Plastic for Square Poles 3