Item

## Find more information for Traffic Safety on page 1855.











## **Traffic Cone Accessories**

Signs attach to the top of a cone to communicate road or walkway conditions and direct traffic flow. Sign Size (W x H): 12¾ in x 10½ in

Cone lights attach to the top of a cone to call attention to the area in low-light or high-traffic conditions.

Barrier tape belts stretch between two cones to mark of an area. Belts attach to the top of the cone without additional mounting hardware. The belt stretches and retracts as cones are moved, making it easier to adjust the barrier width. Belt Height: 9 in Max. Belt Length: 111/8 ft

A traffic cone bar blocks areas off from foot and equipment traffic. Looped ends fit over the top of the cone and do not require installation hardware or equipment.

Lamp

Flashes

(	Legend	Color	No.
	Traffic Cone Signs		
	Arrow Up Symbol	Orange/Black	24U934
to	Blank	White/Black	3UTL1
	Blank	Orange/Black	489N85
	Caution	Orange/Black	2KCV3
off	Do Not Enter	Orange/Black	489N90
	Handicap	Blue/White	2KCV4
	Lot Full	Orange/Black	6FGL7
3	Men Working	Orange/Black	489N91
r	No Parking	White/Black	2KCV5
	Reserved	Orange/Black	489N84
	Reversible Arrow	Orange/Black	2GWJ8
	Sidewalk Closed	Orange/Black	489N86
	Slow	Orange/Black	2KCV6
	Stop	Orange/Black	489N87
	Wet Paint	Orange/Black	6FGL6
	Workers Ahead	Orange/Black	6FGL5
	Light		Itom

Type	per Minute	Life		Source	Color	Bra	ind	No.
Traffic Cone Ligi	nts							
LED	130	300 hr	(2) AA Batte	eries (Not Included)	Amber	Tol	lco	1AJF4
LED	65	4,000 hr	6'	V Battery	Amber	Cor	tina	13P887
Legend		HOOSE: Jusing Color		CHOOSE: Belt Color		Brand		Item No.
Barrier Tape Bel				2011 00101				-1101
Blank	Blue, Green	. Orange, Yellow	Black/Yellow	, Blue/White, Green/White, Ro	ed/White "	Tensabarr	ier	D0086
Do Not Enter		range		Red/White		Tensabarr	ier	54EE54
			Item					Item
Lenath	Diamete	er Color	No.	For Use With	Material	Color	Weight	No.
<b>Traffic Cone Bar</b>			1101	Weighted Bases for Traffi	ic Cones			
621/4 in to 1043		Orange	9XPY3	Standard Traffic Cones	Rubber	Black	5 lb	6FGY4
				Standard Traffic Cones	Rubber	Black	6 lb	6FGY3
_						_		Item
For Use With				Holds	Mountin	g Bar	Height	No.
Vehicle Mounte								
	ard Traffic Cones	s Į	Jp to Ten 18 ir	Cones or Five 28 in Cones	Horizont		2 in	3UYK3
	ard Traffic Cones			Cones or Five 28 in Cones	Vertical		.2 in	1EKW2
Standa	ard Traffic Cones	S	Up to Te	n 28 in Traffic Cones	Vertical	1	2 in	8M404
Max. Lo	oad			Overall	Ov	erall		Item
Capaci	ty	Materia	l	Height	W	idth		No.
Cart for Traffic (								
500 II	)	Steel		47 in	24	1/2 in		26K999





	Post	Post	Includes	Body	Item			
Top Style	Height	Diameter	Weighted Base	Color	No.			
Top Style Height Diameter Weighted Base Color  Portable Traffic Delineator Posts for Roadway Use								
Flat	45 in	4 in	No	Orange	3UTR3			
Grabber	45 in	4 in	Yes	Orange	1EKU7			
Portable Traffic Delineator Posts for Non-Roadway Use								
Grabber	45 in	4 in	Yes	Blue, Green, White, Yellow	G9281			
Permanent Mount Portable Traffic Delineator Posts for Roadway Use								
Flat	28 in	3 in	No	Orange	3UTX3			
Flat	36 in	2 in	No	Orange	26K987			
Flat	36 in	3 in	No	Orange	3UTX6			
Flat	48 in	3 in	No	Orange	26K991			
Looper	42 in	4 in	Yes	Orange	1EKU6			
Permanent Mount Portable Traffic Delineator Posts for Non-Roadway Use								
Flat	28 in	3 in	No	White, Yellow	H9743			
Flat	36 in	2 in	No	Black, White, Yellow	G6577			
Flat	36 in	3 in	No	White, Yellow	H9744			
Flat	48 in	2 in	No	Black, White, Yellow	G6578			

## **Traffic Delineator Posts**

High-Intensity Prismatic reflective grade

Portable traffic delineator posts for roadway use meet federal MUTCD (Manual on Uniform Traffic Control Devices for Streets and Highways) standards for use on roadways. While these delineator posts meet federal MUTCD guidelines, individual states and municipalities might supplement these guidelines with additional requirements. Standards: MUTCD; NCHRP-350.

Portable traffic delineator posts for non-roadway use separate walkways from low-speed traffic in parking lots, warehouses, and other off-road applications.

Permanent mount traffic delineator posts for roadway use install directly to pavement on roadways and highways to separate traffic lanes and guide vehicles where lanes merge. They flex at the base to prevent vehicle damage if they are impacted at high speed. They meet federal MUTCD standards for use on roadways. While these delineator posts meet federal MUTCD guidelines, individual states and municipalities might supplement these guidelines with additional requirements. Standards: MUTCD; NCHRP-350.

Permanent mount traffic delineator posts for non-roadway use permanently install directly to the pavement on sidewalks, parking lots, warehouses, and other off-road applications to guide foot traffic and separate areas. Permanent-mount delineator posts include a mounting base (4 Anchors Not Included).

Weighted bases stabilize delineator posts and secure them in place.

For Use With	Material	Shape	Weight	No.				
Weighted Bases for Traffic Delineator Posts								
Portable Delineator Post	- Rubber -	Square	10 lb	13P901				
Portable Delineator Post	Trubbei	Hexagon	15 lb	13P902				

1856

Item