Find more information for Traffic Safety on page 1855.





13P904

### **Traffic Barrels for Roadway Use**

■ Accept a barrel light

Barrels meet federal MUTCD (Manual on Uniform Traffic Control Devices for Streets and Highways) standards for use on roadways. While they meet federal MUTCD guidelines, individual states and municipalities might supplement these guidelines with additional requirements.

Black rubber weighted base slides over a traffic barrel to prevent it from moving or tipping over unexpectedly.

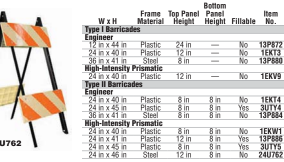
Reflective Stripe Height	Reflective Stripe Color	Overall Height	Barrel Diameter- Bottom	Includes Weighted Base	Barrel Color	Item No.
Traffic Barrels for	Roadway Use			-		
Engineer	•					
4 in	Orange/White	42 1/8 in	23 ½ in	No	Orange	13P893
6 in	Orange/White	42 1/8 in	23 ½ in	No	Orange	13P894
<b>High-Intensity Pris</b>	matic				•	
4 in	Orange/White	42 1/8 in	23 ½ in	No	Orange	13P895
6 in	Orange/White	42 1/8 in	23 ½ in	No	Orange	13P896
Weight		Shape	L		W	Item No.
Weighted Base for	Traffic Barrels	•				
22.5 lb		Circle	32 in		32 in	13P904











#### **Traffic Barricades**

- Accept a barricade light
- Plastic panel material

MUTCD-approved Type I barricades control vehicle and pedestrian traffic on low-speed roads with traffic less than 40 mph. They have a single horizontal reflective panel with alternating orange and white stripes set at a 45° angle. Type I barricades have less reflective area than Type II or Type III barricades which makes these less visible in low-light settings.

Type II barricades control vehicle traffic at night and on high-speed roads. Type II barricades have two horizontal reflective panels with alternating orange and white stripes set at a 45° angle. Two reflective striped panels make them more visible than Type I barricades and less visible than Type III barricades. Both Type I and Type II barriers fold for improved storage and transport.

The bottom panels on 3UTY4, 13P886, and 3UTY5 have a fillable sandbar to hold extra weight and stabilize the barricade.







#### **Modular Traffic Barricade Systems** Kits accept a barricade light

Barricade systems allow reflective panels and frames to be combined and assembled to create a barrier. Frames and panels disassemble easily for storage and transport.

Beam Width	Overall Height	Color	Frame Material	Reflective Grade	Item No.		
Type I Barricade Kit							
72 in	40 in	Orange/White	Plastic	Engineer	13P868		
96 in	40 in	Orange/White	Plastic	Engineer	13P869		
Type II Ba	rricade Kit						
72 in	40 in	Orange/White	Plastic	Engineer	13P870		
96 in	40 in	Orange/White	Plastic	Engineer	13P871		
Barricade Beam							
60 in	8 in	Orange/White	Plastic	Engineer	1EKT8		
60 in	8 in	White	Plastic	High-Intensity Prismatic	3LWF7		
P-Frame Barricade Leg							
	40 in	White	Plastic	_	1EKT7		







Rad 45EG65 (2-piece design.)

# Cortina (5)

## Traffic Barrel & Barricade Lights

Lights attach to traffic barrels and barricades to make them more visible in low light and low-visibility conditions.

-	Lamp Type LED	<b>Light Patterns Included</b> Flashing, Off, Steady Burn	Lamp Life 20,000 hr	Power Source Solar	Mounting Bolt-On	AMBER Item No. 26K992	RED Item No. 45EG65	_

Lamn Color