

# B500 & B400 Channelizer Drums

Work Area Protection Channelizer Drums and Bases are engineered to withstand the harshest traffic, construction and weather conditions. Because of their durability, they're very cost effective. They're also easy to set up and take down. The innovative snap-on bases lock secure and tight to the drum. The base's bottom design hugs tightly to road surfaces.

The newer B500 Lane Changer maximizes load quantities per truck using a superior stack height design. With a truckload of Lane Changer™ traffic drums, you'll get more drums on the job site in fewer trips.

## Not all Traffic Drums Stack Up to The "Lane Changer™"

### **Features**

- Rounded ergonomic handle for easy access with a comfortable grip
- Multiple-base compatibility fits most bases in your inventory
- Recessed reflective band tiers for long-lasting protection of sheeting
- Four 5" wide anti-rotation claws will keep drums facing traffic
- Built-in sheeting edge protector guards against wear during stacking
- Five-tier design for better visibility in heavy traffic
- Double light mounts on handle for added convenience
- Domed top sheds debris and water
- Ribbed bottom lip for easy base attachment
- Two-piece top & base design allows dragging without separation
- Two-piece breakaway feature allows controlled separation on impact
- UV-stabilized bright orange polyethylene protects from sun damage







Tire Ring

# TRAFFIC DRUM

B-400

## **Base Features**

- Plastic bases, 25 lb. rubber bases, 35 lb. rubber bases and 40 lb. rubber bases can be used on any of our drums
- Bases snap on and lock securely to the drum
- Anti-rotation knob keeps the barrel in position
- Grid pattern on the bottom of our rubber bases hugs tightly to the road
- Bases feature a built-in carrying handle



## **CHANNELIZER DRUM SPECIFICATIONS**

Material: Impact-Resistant Polyethylene

Height: 36" (92 cm)
Light Mount: 4" (10 cm)
Min. Diameter: 18" (46 cm)
Weight: 8 lbs. (3.6 kg)
Manufacturing Process: Blow Molding

Design: Round