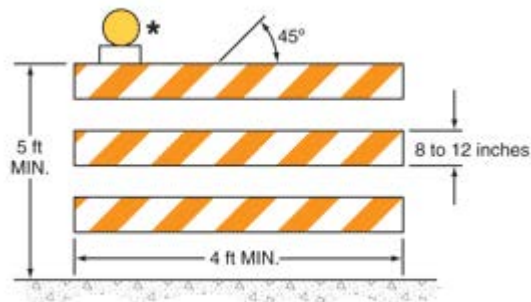
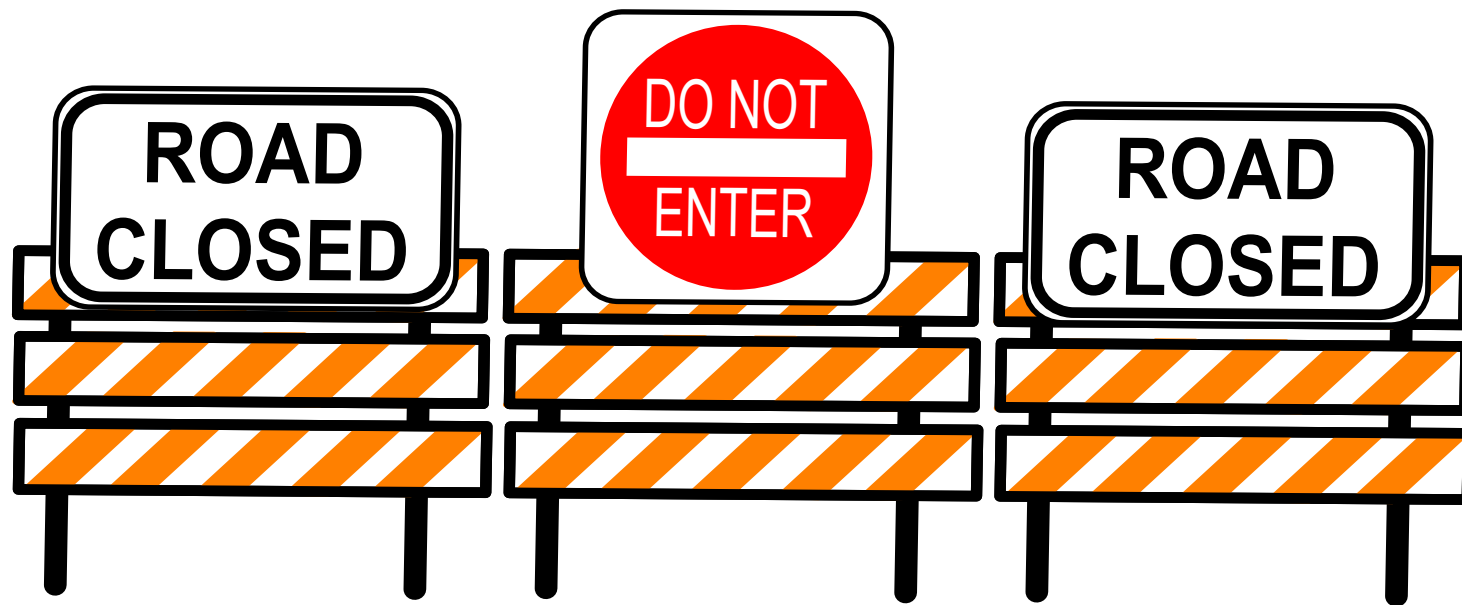


Barricade Sample



TYPE 3 BARRICADE **

TYPE I OR II BARRICADES (STANDARD)



Barricades must be white with reflective tape across the wood plate at the top. The minimum length for Type I and Type II Barricades is 24". Each barricade rail shall be 8" – 12" wide. A Type I panel has one (1) 8" x 24" retro-reflective panel per side, whereas a Type II barricade has two (2) 8" X 24" retro-reflective panels per side. All type I or II barricades should have reflective lights attached to top.

INTERLOCKING BARRICADE OR BIKE RACK



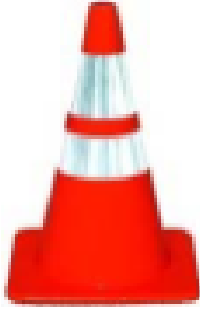
Commonly referred to as bike racks, these barriers are produced in a variety of sizes and are used for crowd control purposes. Interlocking barricades can be used to make your event more organized and to efficiently manage vehicle and pedestrian traffic. If using interlocking barricades, all exits must be clearly marked on your site plan and at your event. All exit areas must remain clear throughout the duration of your event.

A-CADE OR STORM BARRICADES



Commonly referred to as storm barricades, these barriers are used for crowd control purposes. Typically, A-Cade legs stand 44" tall and the bottom rails are held 29" above the pavement. The legs have two slots capable of holding 4', 6', or 8' rails of two sizes 1" x 8" or 2" x 6".

Traffic Cones



Traffic cones are manufactured in a variety of sizes. For use at a special event, they must be a minimum of twenty-one inches (21") high and must be high-speed roadway-quality cones. Traffic cones channel vehicular traffic and should be placed no more than fifteen feet (15') apart. You must use traffic cones with retro-reflective tape if they are used to support event plans in which environmental factors limit the visibility of their presence (e.g. fog, evening darkness, etc.)

Delineators



Delineators are commonly called candlestick cones and are used to channel vehicular traffic and should be placed no more than fifteen feet (15') apart. Delineators you use at your event must be a minimum of 21" high and must be high-speed roadway-quality cones. You must use traffic cones with reflective tape if they are used to support event plans in which environmental factors limit the visibility of their presence (e.g. fog, evening darkness, etc.)