



Creative Building Products

6409 Highview Drive . Fort Wayne, Indiana 46818

Tel: 800.860.2855 . Tel: 260.432.7158 . Fax: 260.459.0929

Why You Should Demand

**CBP BARRICADES
VS
UNSANITARY SANDBAGS**



The 10' x 31" CBP Barricade weighs 150 lbs when empty and can be quickly and easily deployed. The Barricade is most effective when placed against the curb in the street. This allows added support.



A small hand truck is all that is needed if someone wants assistance moving the Barricade. No special or heavy equipment is needed.



The CBP 10' x 31" Barricade, as you can see, is taller than the standard sand bagged wall. Note that one Barricade takes the place of approximately 150 messy and unsanitary sandbags.



Note that one Barricade is the height and width of approximately 150 sandbags.

Note that the use of a Neoprene Gasket is recommended for use on the bottom of the barricades to stop water seepage.



Now there is no need to utilize expensive decontamination landfills. Once the threat is over the Barricades can be efficiently and quickly emptied of the water ballast, rinsed with a mixture of bleach and water, and returned to normal use at: construction areas, street closings, traffic control, etc,...



Instead of spending hours moving sandbags out of driveways or throwing them into trucks for cleanup simply drain the Barricade and call for pickup.



It took hours of messy, unsanitary, hot work to clear this one driveway. If they had utilized the CBP Barricade it could have been done in under 15 minutes.



These three 10' x 31" Barricades were deployed by two people in under 4 minutes. For added support metal pickets can be driven into the asphalt on either side of barricades at indentures.



When rising flood waters threaten residential homes these Barricades can effectively seal off the street in minutes. Concrete barricades require heavy equipment and cause traffic congestion during setup and take down.

Water ballast can be used for a temporary measure. Sand ballast can be used for a more permanent solution.