

CIVIL CONSTRUCTION • FLOOD MITIGATION • CREEK DIVERSION

FEATURES:

Water inflated barriers or dams are cylindrical tubes typically made of industrial grade PVC, that when filled with water work as a barrier that can resist both external and internal pressures.

Typically used in projects that involve outfalls, water intakes around rivers or for shoreline isolation during erosion projects. They can also be utilized for flood control and are a common sight during spring runoff.

Double Dam features a single internal stabilizing panel to provde safety and stability for all sizes up to 4' (1.2m) high.

Triple Dam features two internal stabilizing panels to provide safety and stability for all sizes from 5' (1.5m) up to 8' (2.4m) high.

Water-inflated dams are quickly deployed, filled with any available source of water, and are very friendly where environmental impact is a concern.

Both the Double and Triple Dams are resuable and provide flexible layout options, do no substrate damage, and are suitable for worksite dewatering and flood protection in waters up to 6' (1.8m) deep.







