

# THE JOJO BLOCK



#### THE PROBLEM:

Sandbags have traditionally been the choice for temporary, barrier type flood fighting structures. The issues:

- Labor intensive
- Time consuming to construct
- Breakdown is difficult
- Creates unnecessary waste
- Leaves leftover debris



### THE SOLUTION:

The JoJo Block creates faster response time, significant reductions in cost, decreases logistics, and reduces biohazards. JoJo Blocks are 42" high providing a 6 inch margin of safety, to counter wave and wind effects.

## **POTENTIAL USES:**

Flood Protection | Marsh/Wetland Stabilization & Creation | Shoreline Stabilization Bulkhead Replacement/New | Temporary Bulkhead/Cofferdam | Protected Area Security Border

#### Approximate **SPECIFICATIONS: Dual Fill Holes With** Fill Weights +/-**Bottom Post Stabilizer** 42" H x 24" W x 72" L 140 Gallons 1300 lbs Empty: 110 lbs Interlocking Keyway Slot Water-filled: 1,300 lbs 120 Gallons 1115 lbs Accessorize with Flood Kits, Fence Interlocking End Panels, Signage, Lights, Stabilization Connection 85 Gallons Braces, and more! 825lbs 50 Gallons 535 lbs Forklift Holes & Flood Accessory **Traction Tread & Drain Plugs On** Covers Flood Sealing Channel **Both Sides**

BACKWATER FLOOD PROTECTION

TRANSPORTATION/STORAGE:

- EASE OF SETUP & CLEAN UP
- STACKING CAPABILITY FOR EASY STORAGE AND DEPLOYMENT
- ELIMINATES APPROXIMATELY 126 CONTAMINATED SANDBAGS
- TEMPORARY MODULAR PRODUCT
- MADE OUT OF HIGHLY UV STABILIZED MATERIAL FOR LONGEVITY
- ADJUSTABLE BALLAST MATERIAL WHICH WILL BE SITE SPECIFIC

