

# Site Specific Water Control Solutions™

## FloodDefender®

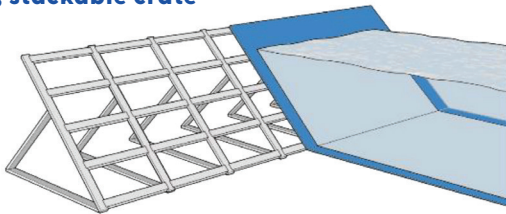
The Portadam team has an extensive history of successfully providing solutions that prevent damage from flood waters. The Portadam **FloodDefender®** system can be used to divert floodwaters away from key infrastructure such as health-care facilities, emergency response centers, treatment plants, power plants, substations, and reservoirs. Existing levees/berms can be extended to increase the protective height with the system. It is one-tenth the weight of standard sandbag extensions and installs in a fraction of the amount of time with minimal labor.

**Example: 150 linear feet of 48" protection can be installed by a crew of 4 in an hour or less**

The design and engineering of the equipment enables rapid deployment on any surface and along almost any desired line. Normal facility/plant operations can continue during deployment.

The standard equipment is offered in various heights for typical measures of protection that can be stored compactly near to the critical asset.

**Example: 150 linear feet of 48" protection stored in a single, portable, stackable crate**



### Key Advantages

- No water or sand to produce, fill, or dispose
- Easy, Rapid Deployment
- Engineered for compact storage
- Less manpower and equipment for setup/removal than sandbags
- Modular design allows custom layout
- Designed, Engineered and Manufactured in the USA
- US Patent #11,486,107



Contact our Water Control Experts

3082 South Black Horse Pike  
Williamstown, NJ 09084  
P: 856-740-0606  
www.portadam.com | info@portadam.com

**More than five decades of implementing temporary water control solutions around the world.**

