

THE NEXT GENERATION IN FLOOD PROTECTION

FLOOD BAGS



Activates
when wet!

INSTRUCTIONS:

- ◆ Place Quick Dams in the path of problem water
- ◆ Quick Dams are activated when exposed to fresh water and will absorb & swell to create a barrier
- ◆ During first activation, you will see white gelled particles in the stitching areas- this is normal & naturally decomposes
- ◆ If a rush of water is expected, pre-soaking the Quick Dams and stacking them is recommended
- ◆ Quick Dams may be left in position for long term flood protection, up to several months
- ◆ Quick Dams are reusable - they grow when exposed to water and will shrink as water evaporates
- ◆ Quick Dams may not be a solution for all situations
- ◆ Adjust quantity used and stacking method to suit your specific situation

*** Not for use with salt water flooding**

EACH FLOOD BAG:

Starts as: 15" x 30" .63lbs. each

Grows to: 12" x 24" x 3.5" 32lbs. each (4gallons)

ONCE ACTIVATED, USAGE OPTIONS:

Leave in position & reuse

- ◆ Grows when re-exposed to water
- ◆ Shrinks while evaporating, lasts 6-12 months
- ◆ Eventually contents degrade
- ◆ As Quick Dams degrade, a "sliminess" will be present

Allow complete evaporation & reuse

- ◆ Be sure to keep dry in well ventilated area
- ◆ Could take 2 + months depending on humidity
- ◆ Once dry "crunchy" - store away for later use

Speed decomposition for disposal

- ◆ Leave in direct sunlight for months
- ◆ Cut open bag & expose contents to direct sunlight
- ◆ Soak in salt water
- ◆ Simply throw in trash

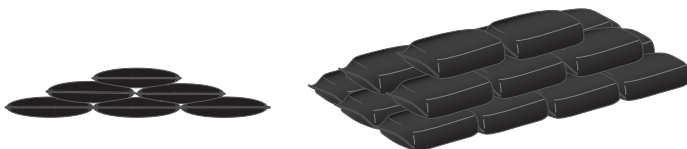
**Quick Dams are safe, non-toxic
& environmentally friendly.**



PROPER FLOOD BAG STACKING:

Pyramid: Overlapped
and Stairstepped

For proper stability,
width should be 3 times height



Koffler Sales Company
Specialists in Floor and Wall Protection
For Over 50 Years!

785 Oakwood Road
Suite C-100, Lake Zurich, IL 60047-1524
www.KofflerSales.com

THE NEXT GENERATION IN FLOOD PROTECTION

FLOOD BARRIERS



Activates
when wet!

INSTRUCTIONS:

- ◆ Place Quick Dams in the path of problem water
- ◆ Smaller stitched area acts as a wedge & prevents the barrier from rolling out of position
- ◆ Quick Dams are activated when exposed to fresh water and will absorb & swell to create a barrier
- ◆ During first activation, you will see white gelled particles in the stitching areas- this is normal & naturally decomposes
- ◆ If a rush of water is expected, pre-soaking the Quick Dams and stacking them is recommended
- ◆ Stack Barriers by flipping one over so small stitched areas are opposite each other, which creates a flat surface to secure the third layer in place Quick Dams may be left in position for long term flood protection, up to several months
- ◆ Quick Dams are reusable - they grow when exposed to water and will shrink as water evaporates
- ◆ Quick Dams may not be a solution for all situations

*** Not for use with salt water flooding**

EACH FLOOD BARRIER:

Starts as: 9in wide & either 5ft, 10ft or 17ft long

Grows to: 3.5in high & 34lbs, 68lbs & 116lbs respectively

ONCE ACTIVATED, USAGE OPTIONS:

Leave in position & reuse

- ◆ Grows when re-exposed to water
- ◆ Shrinks while evaporating, lasts 6-12 months
- ◆ Eventually contents degrade
- ◆ As Quick Dams degrade, a "sliminess" will be present

Allow complete evaporation & reuse

- ◆ Be sure to keep dry in well ventilated area
- ◆ Could take 2 + months depending on humidity
- ◆ Once dry "crunchy" - store away for later use

Speed decomposition for disposal

- ◆ Leave in direct sunlight for months
- ◆ Cut open & expose contents to direct sunlight
- ◆ Soak in salt water
- ◆ Simply throw in trash

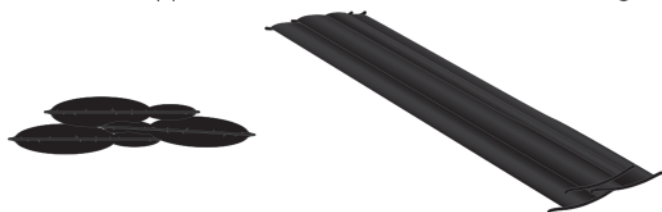
Quick Dams are safe, non-toxic & environmentally friendly.



PROPER FLOOD BARRIER STACKING:

Pyramid: Overlapped
and Stairstepped

For proper stability,
width should be 3 times height



Koffler Sales Company
Specialists in Floor and Wall Protection
For Over 50 Years!

785 Oakwood Road
Suite C-100, Lake Zurich, IL 60047-1524
www.KofflerSales.com