



SO 9001: 2015 CERTIFIED

Aqua-Barriers VS Conventional Flood Protection Methods	PURCHASE PRICE	INSTALLATION TIME	EQUIPMENT USAGE	POST-FLOOD RESTORATIO N	DISPOSAL Cost
AQUA-BARRIER	\$	\$			\$
SANDBAGS	\$	\$\$\$\$	\$	\$\$	\$\$\$\$
EARTHEN BERM	\$	\$\$\$\$	\$	\$\$	\$\$\$\$

Earthen Berm:

\$ Earthen fill costs which includes freight \$\$\$\$ Install time \$\$\$\$\$ Equipment usage costs \$\$\$\$ Post restoration costs \$\$\$ Disposal costs
--

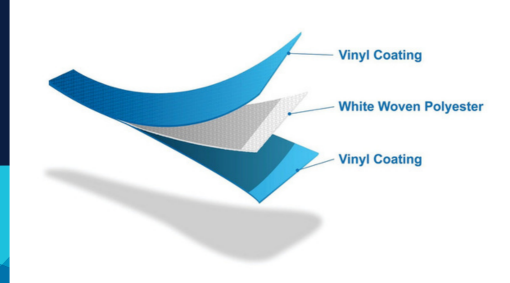
Sandbags:

\$ \$\$\$\$

\$\$\$\$ \$\$ \$\$ \$\$ Sandbag and sand costs Install time Equipment usage costs Post restoration costs Disposal costs Aqua-Barrier water inflated dams (Patented):

- Purchase price
 Reduced installation and labor costs to install and remove (as much as 80% savings)
 Very little equipment needed
- \$ Very little equipment needed No post restoration costs. Simply remove the barrier and store for next use. Disposal not required

HIGHLY REUSABLE & REPAIRABLE MATERIAL VINYL COATING - WHITE WOVEN POLYESTER - VINYL COATING



Installs 3-5x faster than other methods

AQUA-BARRIER® UTILIZES A UNIQUE INTERNAL BAFFLE FOR STABILITY THAT ALSO ALLOWS FOR SINGLE PORT INFLATION

