





Aque-Barrier	INSTALLATION & REMOVAL	CONNECTION METHOD	REPAIRABLE	REUSABILITY
AQUA-BARRIER	\$		\$	\$
MULTI-TUBE SYSTEM	\$\$	\$\$\$	\$\$\$\$	\$\$\$\$\$\$
MULTI-TUBE STACKABLE SYSTEM	\$\$	\$\$	\$	\$\$

Aqua-Barrier water inflated dams (patented):

- Install and remove faster using patented lifting loops. No costs for simple overlap.
- In-field repairable with little or no down time. Reusable 10-15 times.

Multi-Tubed System:

\$\$	Much slower process to install and
	remove.
\$\$\$	Difficult to connect due to need of collar
	connector.
\$\$5	Very difficult to repair due to no access
	to inner tube.
\$\$\$\$\$\$\$\$	Reusable maybe one additional time

Multi-Tubed Stackable System:

\$\$\$ Much slower process to install and remove because tube must be 55 Connection Method is time consuming. In-field repairable. Material is not as durable or reusable. 55

Aqua-Barriers are made of a specialized scrim-reinforced PVC material that makes them extremely durable thus allowing for high reusability. Our cofferdam system is engineered in design and allows for a high safety factor.



WHICH IS RIGHT FOR YOU?

Renting

Renting eliminates the need for capital investment construction project is short

Rent it. Use it. Return It.

Save.

Purchasing

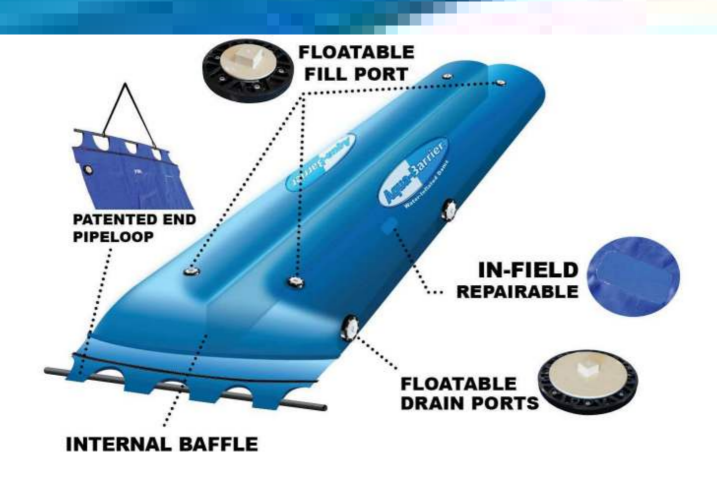
Purchasing for long term projects or moving barriers to a custom fit.

- Size it.
- Use it.
- Move It.
- Reusable 15-20 times.

WE'LL BEAT ANY COMPETITOR'S PRICE

Installs 3-5x faster than other methods

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





#FERGUSON WATERWORKS

