





Aqua-Barriers VS Conventional Damming Method	RENTAL & FREIGHT COST	LABOR COST	TURBIDITY COST	SITE RESTORATION COST	EQUIPMENT USAGE COST
AQUA-BARRIER	\$	\$			\$
EARTHEN BERM	\$	\$\$\$\$	\$	\$\$	\$\$\$\$
SHEET PILE	\$	\$\$\$\$	\$	\$\$	\$\$\$\$
SANDBAGS	\$	\$\$\$\$	\$\$	\$\$	\$\$

Aqua-Barrier water inflated dams: (patented):

\$	Rental rate and freight
\$	Reduced Labor costs to install and
	remove (as much as 80% savings)
	No turbidity measure needed
	No site restoration is required
d	Doducod Equipment usage

\$ Reduced Equipment usage (as much as 80% savings)

Earthen dam costs:

Earthen fill costs which includes freight Labor costs to install and remove Cost for turbidity measures. Floating turbidity curtains are normally required Site restoration costs Equipment usage costs

Sheetpiling: estimated install time 30ft a day

Rental costs for piling and driving equipment Labor costs to install and remove \$\$\$\$\$ Cost for turbidity measures. Floating \$\$\$\$\$ turbidity curtains are normally required \$\$\$\$\$\$ ist restoration costs \$\$\$\$Equipment usage costs

Sandbags:

Sandbag and sand costs. Installation time. Equipment usage costs. Post restoration costs. Disposal costs.

RENTAL OR PURCHASE WHICH IS RIGHT FOR YOU?

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Renting

Renting eliminates the need for capital investment when a construction project is short term.

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- Rent it.
- Use it.
- Return It.
- Save.

Purchasing

Purchasing for long term projects or moving barriers to multiple locations provides 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







