

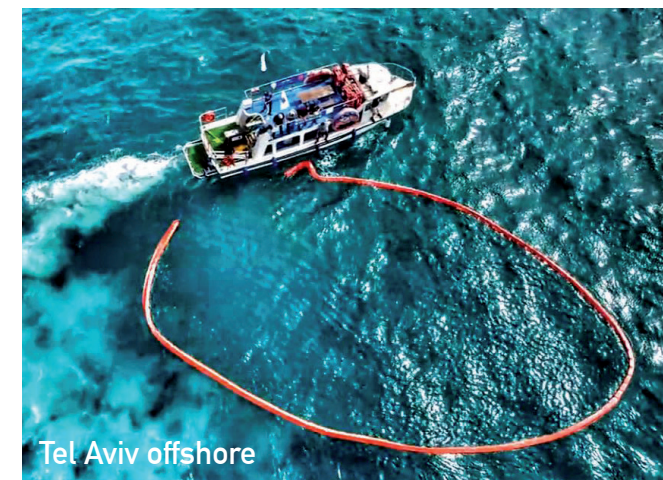
The Immediate Spill-blocking Revolution Is Here!

**Make your move.
Order your system today!**

The patented system includes 25-meter disposable boom modular cartridges and a full original deployment unit.



Oil spills turn into major disasters because there are no immediate spill-blocking systems nearby. The simple fact is that there is nothing on-site to prevent the spill from spreading and splitting. Damage grows exponentially because oil spill response operations cannot be efficient. The companies responsible for oil spills endure huge losses. Now, prevention of these devastating consequences is finally attainable.



The solution

HARBO Technologies introduces the first immediate spill-blocking system. Within minutes of spill detection, two operators can deploy up to 3,000 feet of boom in 15 minutes. The revolutionary T-Fence™ is the smallest and the lightest boom in the world. It weighs less than one-fifth of traditional booms and captures a fraction of the storage space.

The proof

HARBO tested its solution at OHMSETT, the most advanced oil-spill response testing facility in the world, and offshore in the Mediterranean, with outstanding results. The T-Fence™ boom was also successfully tested by responders at the Rotterdam port and in the Vancouver area.

A spill-blocking system at every location

HARBO's system will be pre-installed at standby positions at high-risk sites. Just like sprinkler systems are pre-installed in almost every commercial building to stop fires before they spread - HARBO's system will prevent oil spills from becoming disasters.

More oil will be recovered by responders

HARBO is essentially enabling a new level of response: primary containment. HARBO's immediate spill-blocking system will increase the operations of oil spill responders and improve their efficiency. Oil recovery rates will be multiplied.

Market segments

Oil spill responders, ports and marinas, remote communities, aquaculture and fish-farming, pipelines and pipeline terminals, coastal infrastructure facilities, recreation and tourism beaches, high-risk wildlife reserves, tankers, oil rigs, coast guard and navy, large ships (cargo, freighters, cruise) and many more.

A senior oil spill response expert:

“What HARBO did is phenomenal. They are going to take the industry by storm.”

HARBO
TECHNOLOGIES
Preventing the devastating consequences of oil spills