



FLOATING SILT AND TURBIDITY BARRIERS

PREVENT THE SPREAD OF SILT AND SEDIMENT IN WATER BODIES

Our sediment control barriers are designed to prevent the spread of silt and sediment from construction sites into downstream or connecting waterways. Floating Silt and Turbidity Barriers are trusted by leaders in the construction industry to consistently reduce their environmental impact by keeping the material in a contained area until it can settle out of suspension and be removed.

With the help of these barriers, you can stop silt and sediment from polluting watercourses while performing construction. **For up-to-date specifications, please scan the QR code.**



TYPE 1 BARRIER

Suitable for low currents and light winds, applications include lakes, ponds, small streams, and marshes.



TYPE 2 BARRIER

Suitable for higher current waters, includes an encapsulated steel load cable along the top of the barrier, and wear stress points are metal reinforced.



TYPE 3 BARRIER

Suitable for higher current waters. May include a polypropylene filter fabric permanently inserted into the barrier skirt.



TYPE 4 BARRIER

Suitable for higher current, deep waters. May include a polypropylene filter fabric permanently inserted into the barrier skirt. Can include an optional double wall feature.

