

TREATED FLOC CURTAIN™

Water Polishing

Industrial / Commercial / Construction



www.clearflowgroup.com

Treated Floc Curtains™ and polishing channel field are typically installed downstream of Clearflow's Water Lynx™ Flocculent Blocks as a final polishing mechanism for ultra fine sediment. The Treated Floc Curtains have a large open weave to minimize hydraulic issues.

Unlike standard sediment curtains, which do not allow for flow and use retention time as key factor in sedimentation, Clearflow's Treated Floc Curtains™ want the flow so that the ultra fine sediment can be captured and removed from the water column thus greatly reducing TSS (Total Suspended Solids).



FEATURES:

- Treated Floc Curtains™ are designed to allow for a passive method of treatment to **polish** ultra-fines out of water.
- The Floc Curtains™ work in conjunction with Water Lynx Blocks which create the flocs that attach to the curtains.
- The Floc Curtains™ are environmentally friendly, are a leno weave (no joined sections) material that eliminates fish trapping, and have been approved by DFO for use in waterways. See OBED Mine Disaster.
- Lightweight and easy to install.



The Microscopic Level

GREAT USE IN:

- Ponds
- Creeks and rivers
- Canals
- Flow channels



UNIT 140, 134 PEMBINA ROAD
SHERWOOD PARK, ALBERTA
T8H 0M2 CANADA | 780.410.1403

