



Silt Curtain

Application Guide

Canadyne **Silt Curtains** are effective in **preventing silt and sediment migration** into water courses and are commonly used at construction and industrial sites.

Curtains can be made with a variety of fabrics and options to suit all applications (impervious PVC or pervious-geotextiles, additional tension members, anchor points, etc.)

Contact us to discuss your application.

Canadyne Technologies Inc.

12400 Vulcan Way
Richmond, BC, V6V 1J8
Canada

Phone: 604.247.2297

Fax: 604.247.2298

Email: info@canatec.com

Web: www.canatec.com



Canadyne **Silt Curtains** are floating barriers made of extremely durable high strength coated fabrics (impervious or pervious). Curtains incorporate foam filled floatation logs, and a fabric skirt with galvanized chain ballast in a fully enclosed pocket.

Features and Benefits:

- ◆ **High strength PVC or geotextile fabrics**, high visibility
- ◆ Fully **welded seams**, sealed **foam filled floatation** freeboard
- ◆ **Optional cable upper tension members** for demanding applications
- ◆ Bottom tension member **galvanized steel chain ballast** in a fully enclosed pocket. Typical section length 50 feet.
- ◆ Wide **range of sizes (freeboard and curtain depth)** available.
- ◆ **Corrosion resistant** extruded aluminum Universal slide end **connectors**
- ◆ Sections can be **connected and disconnected without tools**
- ◆ **Skirts grommeted for lacing** together below waterline

Contact us for detailed specifications and competitive pricing