

The

Fabriform[®] EROSION CONTROL SYSTEM

Selected and Value Engineered for Residential-Recreational Areas

Economical • Effective • Durable

Left — RESORT DEVELOPMENT — Fabriform panels totaling 180,000 sq. ft. were installed to control drainage and to protect the slopes of the water regulating ponds, levees and dams at this north-eastern Florida real estate site.



Right — MUNICIPAL LAKES — Park authorities specified Fabriform revetments, to line the shores of a Minnesota city park lake, for its aesthetic value, safety for visitors, and environmental protective features.

Left — BOAT HARBOR — To stabilize against erosion from light wave action and the wakes from small pleasure craft, over 1800 feet of the banks of a marina complex on the island of Oahu were paved with Fabriform nylon encased concrete armor.



Right — HOME SITE DEVELOPMENT — Over 50,000 sq. ft. of Fabriform revetments blend into an appealing and safe area, providing effective erosion control for landscaping plus retaining natural terrain appearance at this new home town site in Texas.

Left — CHILDREN'S PLAYGROUND — The rounded nodules of the concrete filled Filter Point Fabriform assemblies create a colorful fantasy mountain for safe exploration and play at this ingeniously designed playground on the Japanese island of Hokkaido.



Right — PROPERTY LINE PROTECTION — Heavy rain run-off was rapidly eroding residential property in this western Pennsylvania community until the steep creek banks were neatly hard surfaced with clean, safe and effective Fabriform protection.

Easy to install in the dry or under water — Attractive — Proven Durability.
Adaptable to — New Construction, Repairs, Improvements.
For Positive Slope Protection where Soil and Water Meet.



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