



CARLISLE'S

GEOEPDM CANALS



Go with the Flow, Go with Carlisle!

Over 45 years ago Carlisle pioneered EPDM single-ply membrane. Today, this Carlisle innovation continues with GeoEPDM—the EPDM water containment system designed for all of your irrigation needs.

Carlisle's GeoEPDM system is designed for quick installation of both large and small canal projects without the need for expensive heat welders or special equipment. Our durable, highly puncture resistant membranes conform to the most demanding of sub-grades, enabling your crew to install a low-cost, long-term solution for your irrigation canal needs. Carlisle's Sure-Seal Seam Technology compliments a complete line of laborsaving accessories and tools needed to install your project quickly, and get the water flowing.

Let Carlisle's experienced staff be your guide, they are always there to support you throughout the process. Carlisle doesn't just offer the highest quality membranes, but peace of mind that comes with unmatched customer service.

Carlisle's GeoEPDM is the solution for maximum water retention in your irrigation canal systems. Let the Carlisle innovation and over 45 years of experience work for you.

Features and Benefits:

- Non-toxic to most fish and plant life
- Superior elongation and lay-flat characteristics
- Exceptional resistance to solar UV, ozone and oxidation
- Flexible, conforming to the most demanding sub-grades
- Manufacturing in two state of the art facilities
- Ease of installation with no special tools required
- Tough and durable with 45 years of proven history and performance
- 20-year material warranty
- Low maintenance
- Large prefabricated custom panels up to 50' x 205'
- Eliminates most water loss to ground water seepage
- Easily repaired with no special tools

CARLISLE GEOMEMBRANES FOR AMERICA AND THE WORLD

800-479-6832 • P.O. Box 7000 • Carlisle, PA 17013 • Fax: 717-245-7053 • www.carlislegeomembranes.com

Carlisle is a trademark of Carlisle.
Reprint Code: 603063 - Geo Canals 10/09 © 2007 Carlisle.

CARLISLE

Carlisle SynTec