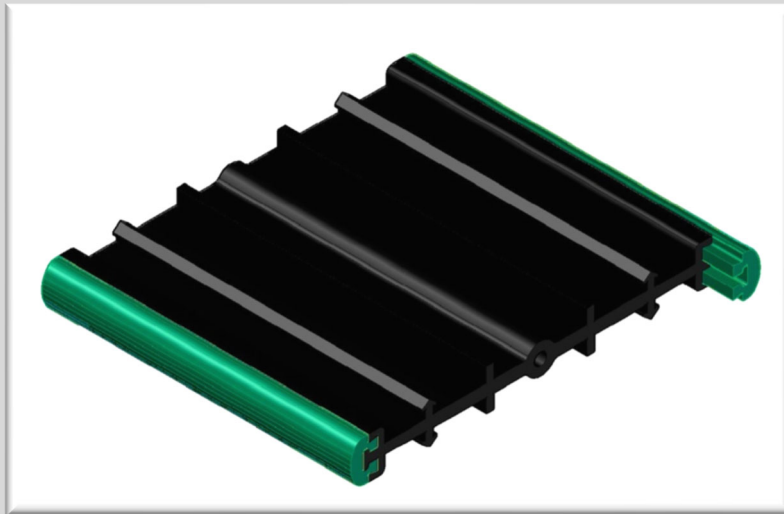




HYDROPHILIC WATERSTOP


DC INTERNATIONAL is a well-established Canadian enterprise that manufactures waterstop thermoplastic hydrophilic extrusions. The DC hydrophilic waterstop is specially designed to be installed on site and to block the passage of water through joints in liquid containing tanks or other structures. It has the benefit of PVC waterstop with a hydrophilic component to make joints between concrete elements fully waterproof.



PROPERTIES

The DC hydrophilic waterstop is a material made with PVC and a hydrophilic thermoplastic that provides a controlled expansion to the waterstop when in contact with water. The DC waterstop produces enough swelling pressure to withstand high hydrostatic pressure, even when exposed to salt water. Tests performed under the supervision of UL CLEB demonstrate that the waterstop resists to pressure equivalent to 200 feet of water pressure (US patent 11035117).



- ✓ Tested under the supervision of  CLEB
- ✓ Swellable up to 400%
- ✓ Easy to install
- ✓ Resists dislodgment during concrete pouring
- ✓ High elasticity and tensile strength
- ✓ Corrosion resistant
- ✓ Unaffected by acids, alkali, salts and other chemicals



DC INTERNATIONAL

75 De Vaudreuil, Boucherville, QC, CANADA J4B 1K7

Tel: (450) 449-6400

E-mail: waterstop@dc-inter.com

Websites : www.dc-inter.com

www.dc-waterstop.com