







PRODUCT DESCRIPTION	PARTNER VENDORS
<p>Offering a minimum 40% recycled content, Hancor Mega Green HDPE pipe is the developer's and designer's choice for "Green Projects". Helping you meet LEED requirements and friendly to the environment, this dual wall corrugated HDPE pipe provides a smooth interior for hydraulic efficiency. Mega Green is ideal for gravity flow applications.</p>	
<p>Save valuable land and protect water resources. StormTech, a leading supplier of chambers for stormwater management, offers flexibility, lower installed cost, superior strength and enhanced performance. StormTech is a member of the U.S. Green Building Council, a non-profit organization that promotes and creates LEED guidelines.</p>	
<p>The Green Geotextiles are high quality re-wettable geotextiles made from post-consumer recycled plastic bottles that can be used for LEED credit/certification. Also available are pre-fabricated drainage boards, liners/geomembranes, geogrids and erosion control blankets.</p>	
<p>Wireless Rain/Freeze Sensors and ESP Smart Controllers have revolutionary features that save water and improve system performance which enhance the contractor's reputation as a water management expert. Soil Moisture Sensor Kit conserves water through digital measurement of the soil's water content.</p>	
<p>The Water Quality Unit (WQU) harnesses the proven concepts utilized in municipal sewage treatment systems and transforms it into a compact storm water quality unit.</p>	
<p>Enviro-Tite piping sewer pipes manufactured to demanding ASTM and CSA standards. The Enviro-Tite has a minimum recycled material content of 50%.</p>	
<p>#8600 Series High Efficiency Oil/Water Separators  #105 Siphonic Roof Drains, special purpose green roof drains, complete rainwater harvesting systems</p>	

PRODUCT DESCRIPTION	PARTNER VENDORS
<p>ENPAC's Storm Sentinel™ Catch Basin Inserts help companies comply with stormwater pollution prevention plans by protecting storm drains and catch basins. They capture oil and sediment headed into storm drains and sewers and are great for use in industrial facilities, construction sites, parking lots and drive-up retail facilities.</p>	
<p>NDS is a leader in sustainable stormwater management, efficient irrigation and flow management solutions for residential and commercial application. Products include permeable pavers, grass pavers, flow-well manufactured dry-well.</p>	
<p>Projects that include Xerxes Fibreglass tanks may qualify for points under LEED rating systems for sustainable sites and efficiency categories. Applications include rainwater harvesting, grey water recycling systems, stormwater retention, solar water storage and chiller unit condensation collection.</p>	
<p>Vortech's high flow hydrodynamic separators remove finer sediment, particles, free oil and grease and debris from urban run-off. This high performance system uses an effective combination of swirl-concentrator and flow control technologies to maximize treatment.</p>	
<p>ACO StormBrixx is a unique and patented plastic geocellular stormwater management system. Designed for surface water infiltration and storage, its versatility allows it to be used in applications across all construction environments as a standalone solution or as part of an integrated sustainable urban drainage (SUDS) scheme. Environmentally efficient solution, minimizing carbon emissions in manufacture, transportation and on-site assembly. The StormBrixx is manufactured from recycled and recyclable polypropylene.</p>	

<b>Abbotsford</b> 604.850.0441	<b>Coquitlam</b> 604.464.6066	<b>Courtenay</b> 250.334.3200	<b>Cranbrook</b> 250.426.5059	<b>Duncan</b> 250.746.8877	<b>Kamloops</b> 250.374.7909
<b>Kelowna</b> 250.765.8668	<b>Langford</b> 250.474.3980	<b>Langley</b> 604.455.3500	<b>Richmond</b> 604.273.4987	<b>Vernon</b> 250.545.8998	<b>Victoria</b> 250.475.0055