



**CIF  
COMPOSITES INC.**

*Lightweight, Engineered Inlet  
and Outlet Control Structures*

## **PRO-ECO-LITE™ HEADWALLS**

Engineered from a composite reinforced polymer concrete, PRO-ECO-LITE™ Headwalls combine the lightweight characteristics of plastics with the strength of concrete.



### **FEATURES** that differentiate **PRO-ECO-LITE™ Headwalls include:**

- Durable lightweight composite reinforced polymer concrete construction.
- Manufactured from all non-corrosive materials.
- Unique design allows for versatile pipe connections.
- Available accessories including Trash Gates, Security Grids, Aprons, and Flap/Sluice Gates.
- Pipe to pipe connections for simple field installations.



**CIF Composites Inc.**

1810 Verling Avenue Victoria, BC V8M 1X6

T: 250.652.6313 Toll Free: 1.800.293.1525 F: 250.652.4800 Email: [sales@cifcomposites.com](mailto:sales@cifcomposites.com)

[www.cifcomposites.com](http://www.cifcomposites.com)



**CIF  
COMPOSITES INC.**

*Lightweight, Engineered Inlet  
and Outlet Control Structures*

## **LIGHTWEIGHT, ENGINEERED INLET AND OUTLET CONTROL STRUCTURES**



### **BENEFITS** that differentiate **PRO-ECO-LITE™ Headwalls include:**

- Typically 10% of the weight of conventional concrete headwalls.
- Fast and simple installations due to lightweight product nature.
- Less manpower and lighter machinery required to transport and install.
- Aesthetically pleasing and excellent for installations in areas of high visibility.
- Excellent for installations in weak subgrade conditions and remote locations.
- UV stabilized and chemical resistant for demanding applications and installations in all weather conditions.
- Unique design allows for versatile pipe connections to all pipe types including concrete.
- Available accessories including: Trash Gates, Security Grids, Handrails, Tideflex Valves, and Flap/Sluice Gates.



**CIF Composites Inc.**

1810 Verling Avenue Victoria, BC V8M 1X6

T: 250.652.6313 Toll Free: 1.800.293.1525 F: 250.652.4800 Email: [sales@cifcomposites.com](mailto:sales@cifcomposites.com)

[www.cifcomposites.com](http://www.cifcomposites.com)