

A division of **WGI** Westman Group Inc.

BeaverStop[®]

Protection against the damming of culverts by beavers.

Proven Through Past Performance

For more than 40 years, Beaver Stop[®] has protected thousands of miles of roads and railways from damage caused by beavers damming culverts.

An Environmentally Friendly Choice For Beaver Control

- Economical way to ensure proper drainage
- Allows fish passage
- Causes no harm to beavers or fish
- Cost effective
- Durable
- Easy to install
- Over 4000 installations across North America

ASSEMBLY AND INSTALLATION

Beaver Stop® are available in sizes from 600 mm to 2200 mm diameter. The Beaver Stop® fits round Corrugated Steel Pipe (CSP), but can also fit over CSP pipe arch, pipe with sloped ends, concrete pipe and High Density Polyethylene (HDPE) pipe.

WHY IT WORKS

The Beaver Stop[®] guards against the damming of culverts by beavers. All areas on the culvert are protected: outlet, inlet and the middle. Since the Beaver Stop[®] structure is suspended, water will continually flow through the main cylinder, even if the overlay is plugged.

ENVIRONMENTALLY FRIENDLY

The Beaver Stop® provides an environmentally friendly solution. It is one of the few methods to manage beaver activity around culverts without impeding the passage of fish or harming beavers.

ECONOMIC VALUE

Reduce the high maintenance costs of less effective solutions. Traditional methods of protecting your pipe require frequent inspections and routine cleaning. The Beaver Stop® is virtually maintenance free and will provide years of service with little or no maintenance.







Armtec is a leading national manufacturer of a comprehensive range of infrastructure products and engineered construction solutions for customers in a diverse cross-section of industries. With operations coast to coast, we are a trusted partner for transportation, public works, forestry, oil and gas, and mining operations throughout the country and abroad. Since 1908 our commitment to quality, customer service and innovation has set the benchmark in the Canadian drainage and bridge landscape.