



Atlantic Industries Limited

PROJECT PROFILE



Salmon Arm development uses second STORMAWAY system

Building on the successful outcome of our 2012 project, a second AIL STORMAWAY Stormwater Management System was specified for the continued expansion of this retail/residential development in Salmon Arm, BC. This system is made up of two large 17 m x 2200 mm runs, joined by a full-size cross connector which required some special finessing from our manufacturing team.



Project at a glance:

Project Name: Askew's Phase 2, Storm-A-Way

Location: Salmon Arm, BC

Owner: Askew's Foods

Consultant/Engineer: Gentech Engineering Inc.

Contractor: Mounce Construction

Sector: Private Development

Type of Product/Application: Storm Water Detention System

Dimensions: Two 17 m runs of 2000 mm diameter with a 2000 mm cross connect

Featured Option: +75 Year Best-Kote Polymer Coating

Installation Time (start to finish):
Three days



Atlantic Industries Limited

PROJECT PROFILE

Superior water-tightness — it's the way we roll

Due to the anticipated flows and the full-size cross connect on this detention system, we needed to come up with a way to create the most water-tight seal that we could. Our manufacturing team devised a rolled flange which created a superior seal and an easier installation.

Best-Kote Polymer Coating +75 year design service life

Like the first system on this site, this unit features the 360° protection of our Best-Kote Polymer Coating with over 75 years of design service life to look forward to.

AIL's STORMAWAY Stormwater Management Systems are engineered Corrugated Steel Pipe solutions that offer:

- Robust, lightweight durability
- Complete design flexibility
- Large diameter capability
- Fast, easy, low-cost installation
- 50 to 100+ year design service life
- Material options of Galvanized, Aluminized Type 2 and Polymer Coatings



See all Project Profiles on ail.ca

Head Office:

32 York Street
Sackville, New Brunswick
Canada E4L 4R4
1-877-245-7473



Atlantic Industries Limited

ail.ca