



Atlantic Industries Limited

# PROJECT PROFILE



## Quick solution makes for happy campers in BC

BC's Shuswap Lake region is known for its recreational alternatives: boating, houseboating and camping — serious camping. So, it was no laughing matter when the Cottonwood Family Campground was facing a tight May-long-weekend deadline for their new Pedestrian Bridge.



### Project at a glance:

**Project Name:** Cottonwood Family Campground Pedestrian Bridge

**Location:** Lee Creek, BC

**Owner:** Cottonwood Family Campground

**Contractor:** Landmark Solutions

**Sector:** Private Development

**Product:** Pedestrian Bridge

**Application:** Lake Inlet Crossing

**Dimensions:** 32 m long x 3.05 m wide

**Installation Time:** Two days





Atlantic Industries Limited

# PROJECT PROFILE

## **Bridge installed in two days**

Thanks to a well-coordinated effort from all parties involved, the new bridge was manufactured and delivered on time and installed in just two days, leading to smiling faces and happy campers all around.

## **Great site preparation and shipping**

The contractor did a great job getting the Geotextile Reinforced Soil (GRS) abutments built and ready. And our manufacturing facility met the tight timelines, despite a busy production schedule. Plus, we benefitted by finding a shipping company with specialized equipment that was able to bring the oversized bridge sections right to the site and accelerate our delivery schedule.

## **Blending in with the natural surroundings**

The gracefully arching 32 m bridge joins the two main sections of the campground which wraps around a lake inlet. The H-section truss design features a naturally weathering steel finish to blend in with the setting and provide a lifetime of maintenance-free service. A natural wood decking completes the picture.



**[See all Project Profiles on ail.ca](http://ail.ca)**

## **Head Office:**

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



Atlantic Industries Limited

[ail.ca](http://ail.ca)