

Where we are now.

We are a global leader in engineered infrastructure solutions, but we got here from very modest beginnings. See how it all started in 1965 and steadily grew to where we are today.





2014

AlL launches branding extension to better support its position as Canada's Bridge & Infrastructure Company.

Mike Wilson's son, Riley Wilson, joins the AlL Group, working for Big R Bridge.



AlL begins promoting a new Geotextile Reinforced Soil (GRS) Bridge technology to the resource road industry.



AlL International aligns with Algonquin Bridge to grow exclusive Canadian Distributorship of Mabey Modular Panel Bridges.



The AIL Group of Companies sold Atlantic Civil Products to Rocla Pty Ltd, a leading Australian supplier of concrete solutions to the building and construction industry.

Atlantic Civil Products becomes an AIL licensee under new owner.



The AIL Group of Companies purchases and restores a Sackville, NB heritage building for new corporate office.

T&B Structural Systems, Inc. rebranded as Vist-A-Wall Systems LLC to better support the company's position as an international leader in MSE wall design and construction.

Big R opens Eastern US bridge plant in Abingdon, VA.



2010

Expansion of Big R Bridge with new facility in Forth Worth, Texas to manufacture Super-Cor® and Bolt-A-Plate®



2008

The AIL Group of Companies is formed. THE AIL GROUP OF COMPANIES

The AIL Group acquires T&B Structural Systems, of Fort Worth, TX, an established MSE wall engineering company.



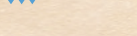
sell to international mining sector.

AlL Group sets up AlL MINING team to



AlL International formed by

AIL Group to better serve



international markets and licensees. Big R Manufacturing, LLC, announces

corporate name change to Big R Bridge.

Big R Bridge launches its patented Tunable Bridge™ design.



2002 Strategic Super•Cor® licensing agreement

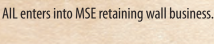
with Viacon for European market.



Late 1990s After distributing similar product



manufactures its own Dur•A•Span™ Structural Aluminum Plate.



1995

1992

1988





moves to Ontario to become its President. Workforce now more than 200, with a nationwide manufacturing and distribution network.

Mike Wilson leads strategic acquisition of Koppers International (Canada) Limited, and

father and develop a strategic plan to grow the business.

1981

Mike Wilson returns to AlL in Dorchester Cape to work with his



John W. Wilson's son, Mike Wilson, graduates as a Civil Engineer from University of New Brunswick and takes a job as a project

engineer with the Alberta Department of Transportation.

1965 Rather than transfer with that company, John opens Atlantic Industries Limited (AIL), in Dorchester Cape, NB, with a \$10,000

investment, a riveter, a staff of ten, and a Board of Directors,

comprised of shareholders and business people from across Canada.

2015

AlL marks 50 years in business with a cross-Canada tour of employee events.



2013

In a strategic move to pool strengths and capitalize on growth opportunities, Vist-A-Wall Systems becomes a division of Big R Bridge.



2011

Developed Ultra•Cor® - surpassing Super-Cor® as the world's strongest structural plate.



Developed THE EDGE Super-Cor Flange Connection technology to extend application range of structural steel plate.

Developed Grid-Strip[™] soil reinforcement

Sound Walls and the creation of the AIL

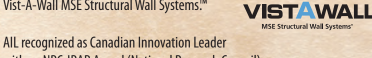
Sound Walls Division.



technology to improve the efficiency of Vist-A-Walls.™

2009

Atlantic Wire Walls expanded line rebranded as Vist-A-Wall MSE Structural Wall Systems.™



with an NRC-IRAP Award (National Research Council).

AlL launches own MSE wall system, Atlantic Wire Walls.

2006

2007





specialist, Ingal Civil Products, and renames it Atlantic Civil Products Pty Ltd.



2004 Strategic Super-Cor® licensing agreement

established with Pyungsan for Korean market.



2001 AIL negotiates the purchase of Big R Manufacturing,

which was about half the size of AlL.

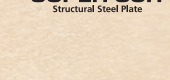
AlL cultivates strategic distributor relationship with

Big R Manufacturing, LLC, in Greeley, CO, a major modular steel bridge manufacturer serving the western US market.

AIL introduces and patents deep

1993

corrugated Super-Cor," the world's strongest corrugated steel plate.



Chairman of the Board, John W. Wilson, retires and hands over reins of the firm to Mike Wilson, then 38.

1989



1982

AIL workforce now has over 100 employees.

Late 1970s

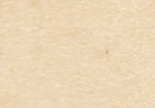


AIL expands with Nova Scotia and Newfoundland operations.

own Bolt-A-Plate® Structural Steel Plate.



Early 1970s



Mid 1950s

Mining Engineer, John W. Wilson, moves to Sackville, NB to manage a corrugated steel pipe plant for another company.

Where we started