

# Introducing the world's strongest structural plate.





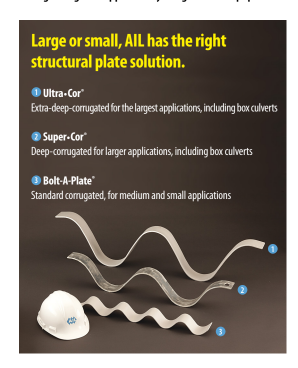








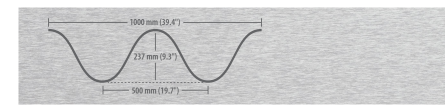
Strong enough to support today's largest mine equipment.





## Taking structural plate to a new dimension.

With the introduction of Ultra·Cor, AIL is taking engineered structural plate to new dimensions in capability and performance. As the world's deepest corrugation profile, Ultra·Cor, combines all the advantages of lightweight construction with previously-unheard-of strength and durability to create the largest corrugated metal structures in the world today. With an impressive 500 mm (19.7") pitch and 237 mm (9.3") depth, its ultra-large corrugations allow it to reach greater spans and withstand the heaviest of loads. And, just like all AIL engineered solutions, Ultra·Cor, ships and installs easily with minimal equipment and labour requirements.



- ▶ The world's strongest corrugated steel plate
- ► Handles extreme loadings
- ► Spans can exceed 30 m (98')
- ► Stockpile heights can reach greater than 30 m (98')
- Corrugation profile of 500 mm (19.7") pitch × 237 mm (9.3") depth
- Available in: Box Culverts and Standard, Low, Medium, or High Profile Arches
- ▶ Bottomless designs are environmentally-friendly
- ► Available with Best•Kote<sup>™</sup> Polymer Coating
- ► Structural Plate Arches and Bridges ► Grade Separations
- ► Road or Rail Underpasses ► Stream Crossings ► Box Culverts
- ► Heavy Haul Road Arches ► Stockpile Tunnels ► Portals and Canopies



Ultra•Cor<sup>®</sup> is breaking new ground in efficient infrastructure solutions for the mining, transportation and public works sectors.



▶ Best-Kote™ Structural Plate Coating

Big R Prefabricated Bridges

► Bolt-A-Plate® Structural Plate

► Bolt-A-Bin® Wall Systems

Corrugated Steel Pipe and Accessories

▶ Dur-A-Span® Aluminum Structural Plate

Gabion Basket Systems

Guiderail Systems

► Hi-Flo® Pipe

Steel Bridge Decking

Steel Sheet Piling

STORMAWAY™ Stormwater Management Systems

Super-Cor® Structural Plate

■ Ultra•Cor® Structural Plate

Vist-A-Wall™ MSE Structural Wall Systems

## **Applications**

Box Culverts

▶ Bridge Abutments

Conveyor Covers and Overcasts

Crusher Walls and Ramps

Culverts

Detour Bridges

Drainage Systems

► Fish Passages

Golf Course Bridges

Grade Separations

► Headwalls and Wingwalls

► Heavy Haul Road Arches

Pedestrian and Trail Bridges

Pedways

Pipes

Portals and Canopies

Protection Structures

Retaining Walls

► Road or Rail Underpasses

Road Salt and Other Storage Structures

Small and Medium Span Arch Bridges

Stockpile and Escape Tunnels

Stormwater Management

Stream Crossings

Utilidor Systems

Vehicular Bridges

Ventilation Systems

Wildlife Crossings

The information and suggested applications in this brochure are accurate and correct to the best of our knowledge and are intended for general information purposes only. These general guidelines are not intended to be relied upon as final specifications and we do not guarantee specific results for any particular purpose. We strongly recommend consultation with an Atlantic Industries Limited Technical Sales Representative before making any design and purchasing decisions.













PRINTED IN CANADA 12/2019

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