

Mine Site Solutions

Heavy Haul Rail Crossing, Australia - Super-Cor® Arches



Your global portal to infrastructure savings.

A well-designed site is paramount to the success of any mining or quarry operation. Well-planned infrastructure layouts help achieve maximum efficiencies and provide safe, practical work sites for your employees.

AIL International offers a wide variety of products and expertise to help you create safe, efficient mine sites for less.

Our technical sales team is poised to work with you through every phase of your project and, with numerous sales offices, manufacturing plants and distribution yards around the world, we can deliver your infrastructure project on time and on budget.

A sampling of our product applications is on the reverse. ►



Save time and money with AIL's turn-key solutions.

Whatever your needs, our in-house engineering team will provide solutions that ship economically to remote sites and assemble quickly with light equipment — even in harsh climates like deserts or the Arctic.



With its light weight and superior strength, our Ultra-Cor^{*} and Super-Cor^{*} deep corrugated steel is widely used for large engineered structures. Our Bolt-A-Plate^{*} product is usually specified for medium-sized structures.



Choose Ultra-Cor^{*}, Super-Cor^{*} or Bolt–A–Plate^{*}, dependent on the size, specifications and load factors. We specialize in working with your team to limit or eliminate critical traffic interruption and site impacts.



Ideal for remote locations with available fill material, our Vist-A-Wall[®] MSE Structural Wall Systems provide easy, on-site construction solutions for ramp and wall structures without the need for time consuming concrete.



Specify Ultra-Cor or Super-Cor[®] for larger applications and Bolt-A-Plate[®] for mid-size. Each offer a wide variety of shapes and sizes to suit virtually any site requirement.



For lightweight, strong and easy-to-install solutions, choose heavy duty Ultra-Cor^{*} or Super-Cor^{*} for large tunnel applications and Bolt-A-Plate^{*} for medium ones.



Our Prefabricated Bridges come in a variety of widths and spans to handle heavy mining vehicles. Our Vist-A-Wall[™] and Bolt-A-Bin^{*} Systems create cost-effective on-site abutments



THE EDGE Four-Flange Structural Liner is ideal for creating underground structures such as mine shafts, ventilation raises and escape ways.



According to required size and specification, reclaim tunnels can be made from various shape profiles in Super-Cor[®] or Bolt-A-Plate[®].



AlL structures can integrate easily with other mining equipment such as conveyors, crushers and concrete infrastructure. Ask your AlL MINING Representative for details.

Other product applications include Utiladors, Safety Barriers, Geotextiles and more.



All International Head Office Sackville, New Brunswick, Canada International: +1-778-355-7000 info@ailmining.com