GEOWEB®

3-D STRUCTURE STABILIZES MINE HAUL ROADS





STABLE ROADS SAVE MONEY

With over 30 years of successful applications in roadways, the GEOWEB® system offers inexpensive load support and substantial reduction of rolling resistance on mine haul roads.

GEOWEB® LOWERS ROLLING RESISTANCE:

- The GEOWEB system can provide a 3% rolling resistance with little to no maintenance compared to the typical 8% rate at which most mine roads operate.
- The GEOWEB system confines aggregate material, reduces rutting and washboarding.



5% REDUCTION IN ROLLING RESISTANCE

- = 10% Increase in Production
- = 35% Reduction of Total Operation Costs





OTHER \$ BENEFITS IN MINING OPERATIONS:

- \$\$ Improves cycle times
- \$\$ Significantly reduces road maintenance
- \$\$ Reduces mechanical wear on haul trucks
- \$\$ Improves tire life, less tire damage, reduces tire expense
- \$\$ Fuel savings & safer operating conditions for haul trucks
- \$\$ GEOWEB 3-D structure needs less infill to handle heavy loads = material savings
- ★ GEOWEB material is easy to transport and install with local crews and without heavy equipment



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