

Our Customers

Our Products

Our Services

Our People



Your Life is a Blast

Every day, 15 million pounds of explosives are used in North America to extract the minerals we need.

Many tons of rock must be broken to begin the process of extracting the iron, copper, lead, nickel and many other minerals needed to build your car.



Our Customers

Our Products

Our Services

Our People



Your Life is a Blast

Every day, 15 million pounds of explosives are used in North America to extract the minerals we need.

Your electricity probably comes from a generating plant fueled by coal that was mined using explosives or a power plant built with the help of explosives.



Our Customers

Our Products

Our Services

Our People



Your Life is a Blast

Every day, 15 million pounds of explosives are used in North America to extract the minerals we need.

Your cell phone and computer contain a variety of different minerals. Most of them were extracted from ore-bearing rock – a process that required the use of explosives.

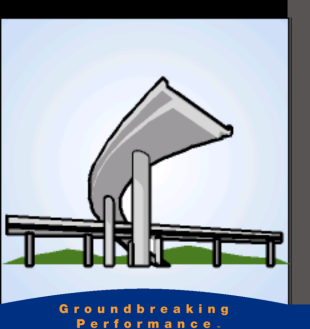


Our Customers

Our Products

Our Services

Our People



Your Life is a Blast

Every day, 15 million pounds of explosives are used in North America to extract the minerals we need.

You drive on roads that are built using massive quantities of blasted rock that are processed to make cement, concrete, asphalt, sand, gravel and other rock products.



Our Customers

Our Products

Our Services

Our People



Your Life is a Blast

Every day, 15 million pounds of explosives are used in North America to extract the minerals we need.

Your home is built using tons of material acquired with the use of explosives: steel, iron, copper, zinc, nickel, gypsum, cement and aggregates to name a few.



Our Customers

Our Products

Our Services

Our People



Your Life is a Blast

Every day, 15 million pounds of explosives are used in North America to extract the minerals we need.

Even the foods you eat contain mineral ingredients or depend on processing and transportation machinery that would not exist, as you know them, without blasting.