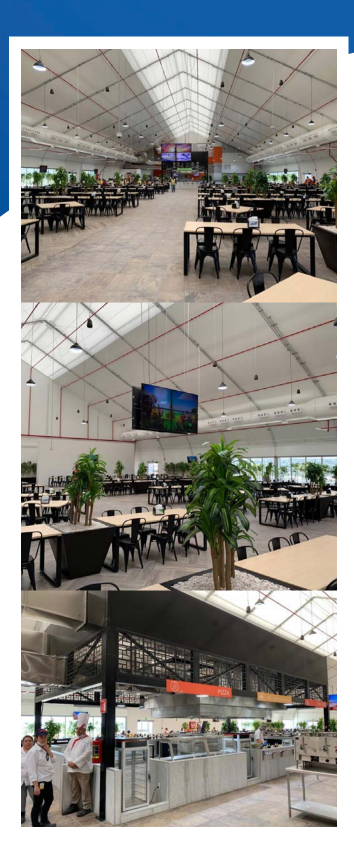


Your dining structure solution, engineered and manufactured by Sprung Structures





About The Project

THE CLIENT

Newmont Goldcorp is the world's leading gold company and a producer of copper, silver, zinc and lead. The only gold producer listed on the S&P 500 index, Newmont is widely recognized for its environmental, social and governance practices and is an industry leader when it comes to safety standards, superior execution and technical proficiency. Newmont's Peñasquito Polymetallic Mine, located in the northeastern corner of the state of Zacatecas, is the largest gold mine, second largest silver mine and one of the largest producers of zinc and lead in Mexico. It is also considered the fifth largest silver mine in the world. This world-class, open-pit operation launched in March 2010 and directly employs more than 5,300 people.

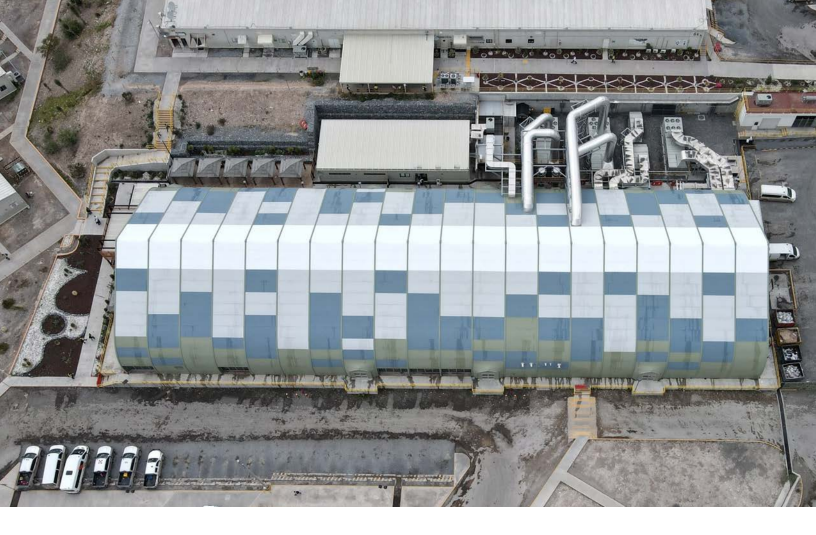
THE ASK

Newmont Goldcorp's Peñasquito mine is a highly productive and rapidly growing operation in the state of Zacatecas, Mexico. The site required a dining building in which to feed more than 5,000 miners a day. Speed of construction and a lower-cost solution were critical.



We got a world-class comedor (dining room), and I would say it is best in class. Not only in Mexico, but in the industry. The supplier and construction team that assembled this dining room built a quality project. On time. On budget. For us this was a large capital commitment, and they took that very seriously."

- Newmont Peñasquito Mine



HOW SPRUNG DELIVERED

The dining facility was completed in just six months from the date of the order. The finished result is a beautiful, comfortable structure with an exterior mosaic pattern, glazing walls and a bright, spacious and relaxing interior.

THE SPECS

100' wide x 300' long | R30 insulation | Glazing walls Multicolored Dupont Tedlar exterior membrane



Everybody is really excited about this new comedor (dining room). It is a place where people can socialize in the evenings and get off to a good start in the morning with a great breakfast. It's just a fantastic place for all of us to come together after work, before work and have a really good perspective on the day behind or ahead of us."

- Newmont Peñasquito Mine





Sprung Knows Mining

We have a proven track record for supplying a wide range of mining applications around the world. See Sprung in action at:









RioTinto

To learn more visit: www.sprung.com/mining







The Sprung Difference

SPRUNG CARES

Our teams work in some of the most vulnerable environments and harshest conditions. At Sprung, we are deeply committed to positively impacting the communities we serve, and applying our innovative ideas to help solve complex problems.

UNMATCHED REPUTATION

Invest in the world's most reliable, versatile and technically advanced structures: Sprung has erected 12,000 structures in more than 100 countries.

ENGINEERED FOR EXTREME CLIMATES

Sprung structures are engineered to withstand extreme weather conditions.

▶ IMMEDIATE DELIVERY FROM INVENTORY

Complete projects in a much shorter time frame than conventional construction.

CUSTOMIZABLE

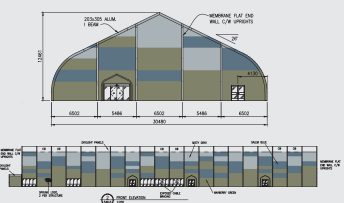
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

LIMITED FOUNDATION REQUIREMENTS

Save on foundation costs where appropriate soil conditions exist. Concrete foundations are not required for Sprung structures up to 160 ft. in width, saving time and cost for installation.

COST-EFFECTIVE, COMPACT SHIPPING

Enjoy the convenience and cost savings of shipping up to 15,000 sq. ft. in a single, standard ISO container or flatbed truck.







About Sprung

Sprung Structures provides rapid-response buildings to a wide range of leading businesses and organizations including global armed forces, the natural resources industry, the manufacturing, commercial gaming and education sectors, disaster recovery, healthcare and aviation, as well as to the sports and recreation industry. Our patented tensioned membrane technology outperforms other building alternatives with a faster, better build.

Sprung has designed and patented tensioned membrane technology that outperforms other building alternatives and offers a faster, better build.

You can trust us to design and manufacture your facility with speed and quality that will exceed your expectations. Our clients demand it, our history proves it. In business since 1887, Sprung has completed over 12,000 structures in more than 100 countries.

