

Visor Fall Arrest Nets will supply its safety nets to the innovative Aramco Stadium in Saudi Arabia.

At Visor Fall Arrest Nets, we are proud to be part of this great project as the official suppliers of safety nets. Specifically, we are supplying:

Type "S" nets, model SA2Q100, in black polypropyleneDebris nets in black, to complement the protection

Both layers feature flame-retardant treatment, complying with strict international safety regulations.

Although our role does not include direct installation, our fall protection nets will play a fundamental role in ensuring safety during both the construction and maintenance phases of the infrastructure.

Aramco Stadium in Al-Khobar, Saudi Arabia: a new icon of sports and community in the Middle East



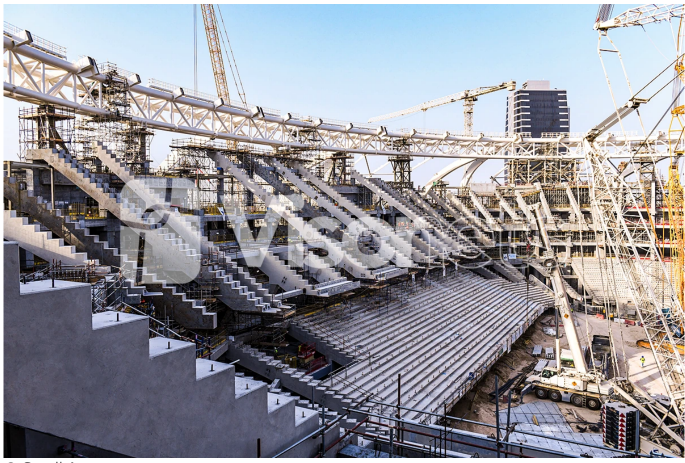


© Saudi Aramco

With an estimated capacity of 47,000 spectators, the Aramco Stadium is set to open in 2026 and will become the main home of Al-Qadsiah Club. It will also be one of the key venues for the 2027 AFC Asian Cup, and later, one of the selected stadiums for the FIFA World Cup 2034.

The project is led by Saudi Aramco and ROSHN Group, in collaboration with top-tier architecture, engineering, and sustainability firms. The design is inspired by the natural swirls of the Al-Khobar coastline and aims to blend innovation, sustainability, and functionality, integrating advanced cooling technologies and inclusive spaces for the entire community.





© Saudi Aramco

The safety net project in numbers

176

176 type "S" safety nets made of black polypropylene were installed

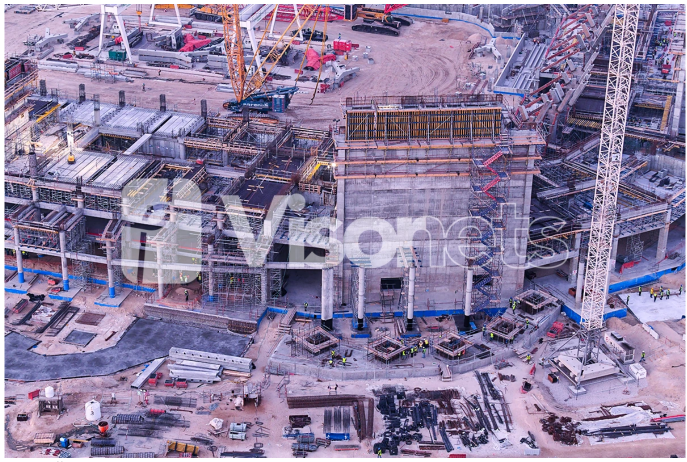
43500

Over 43,500 m² of SA2Q100 model safety nets were deployed

38000

Over 38,000 meters of ropes were used to secure the nets





© Saudi Aramco

Certified safety and quality for top-level projects

The SA2Q100 type "S" safety nets from Visor Fall Arrest Nets are designed to provide superior protection in complex and large-scale environments such as stadiums. Their combination of strength, lightness, and durability makes them an ideal solution for:



High-altitude work areas

Roofs and complex metal structures

Technical areas with fall risk, among other solutions

In addition, their fire-retardant treatment ensures maximum safety against heat sources — particularly relevant in countries like Saudi Arabia, where extreme temperatures are a key factor.



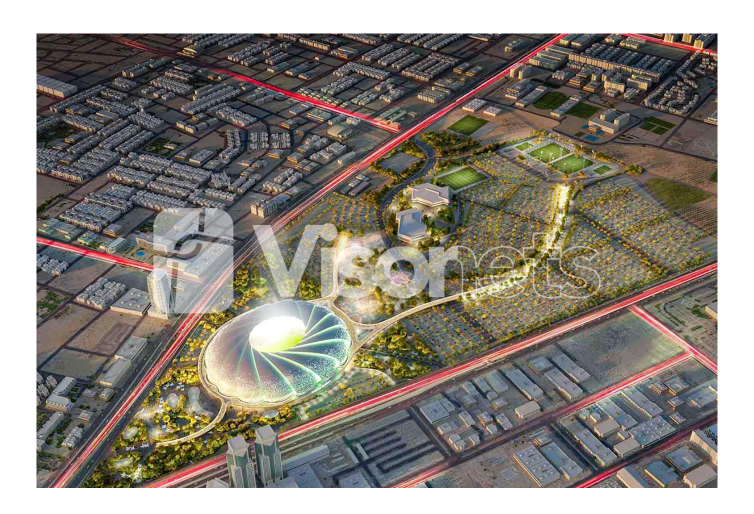
© Saudi Aramco



Technology and Sustainability in the Service of Sports

The Aramco Stadium is designed to meet the highest sustainability standards. It has been planned with the goal of obtaining certifications such as LEED and Mostadam, thanks to the use of low environmental impact materials, passive climate control solutions, and optimized energy consumption.

Visor Fall Arrest Nets perfectly aligns with the project's vision by offering safety nets manufactured under European quality control.





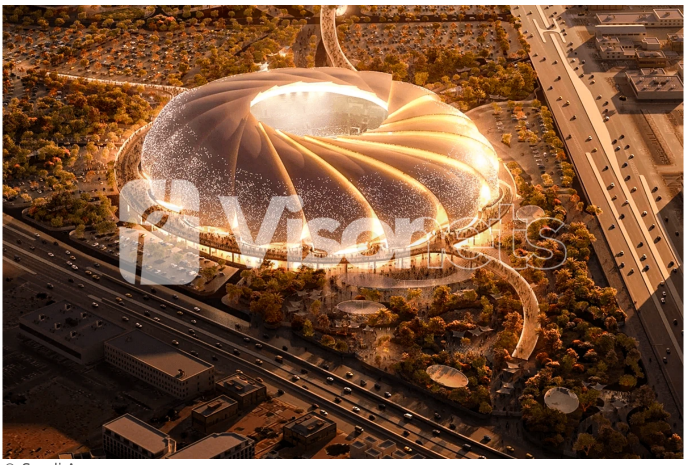
© Saudi Aramco

Another Step in Our International Expansion

This supply of safety nets strengthens Visor Fall Arrest Nets' presence in the Middle Eastern market, where more and more companies trust our solutions to ensure safety in complex construction sites, high-rise projects, and top-tier sports venues.

Our commitment to quality, innovation, and safety allows us to be part of iconic constructions and strategic developments that will leave a mark for decades to come.





© Saudi Aramco

At Visor Fall Arrest Nets, we work every day to protect people and add value to the most demanding projects. If your company is looking for a reliable solution in fall protection nets, technical safety nets, or customized safety systems, count



on us.

Visor Fall Arrest Nets: Your Ally in Safety Nets for Major Infrastructure Projects

