CASE STUDY | 2022

Sydney Stadium Redevelopment

Sydney NSW



Project Exclusive

In 2022, Australia's home of sport underwent a \$828 million refurbishment. The new stadium was built to meet the future safety and accessibility requirements and to also boost growth in the Sydney visitor economy.

The new design was also driven with fan experience at heart. During the refurbishments Sydney Stadium gained greater facilities and is now accessible to all guest's mobility needs. As well as all 42,500 seats are now undercover and closer to the action than ever before. The new stadium ensures NSW remains the number one choice for sporting and entertainment events.

The most notable design feature was the use of an Aboriginal artwork. The artwork covers the stadium's seating and is the first of its kind in Australia and one of the largest single Aboriginal artworks in the Southern hemisphere.

THE WHO'S WHO

CLIENT Sydney Football Stadium

ARCHITECT Cox Architecture Sydney

BUILDER Sydney Plaster Pty Ltd

The Access Floor Scoop

ASP Access Floors received a backstage pass and installed 104m² of our ICON RIGID panels throughout various private areas of the new Sydney Stadium. These areas included their new Media Lounge, Coaches, Radio and TV Boxes and the Officials boxes.

Our ICON RIGID product creates a robust rigid under structure. ICON RIGID is used within environments that require higher underfloor void spaces. This was necessary throughout this refurbishment as the flooring heights ranged from 70mm to a 775mm FFH.

Within these spaces, the flooring was laid to provide a tiered seating arrangement. Creating double layered seating without any obstructions of view.



Sustainability Trends





🔷 green**star**

N* NABERS

Did You Know

Achieved a US Green Building Council LEED gold rating.

104m² of Icon Rigid Installed.

Winner of buildings & large projects, Australian Steel Institute 2022

Featured Products

ICON RIGID

(104m2)

Icon Rigid utilises stringers to create a robust rigid grid under structure. This system allows the use of access flooring in environments that have requirements for higher underfloor void spaces, heavier live loads and/or prefinished panels through integration with the Concept + Series.