

REFERENCE

Major Dhyanchand National Stadium, New Delhi, India

Application Field

- Water Vapour Permeable Flooring

Structure Type

- Stadiums/Arenas/Sports Venues

Brief description

Major Dhyanchand National Stadium is a field hockey stadium at New Delhi, India. It originally held 25,000 people. It is named after former Indian field hockey player, Dhyan Chand. It served as the venue for the 1st Asian Games in 1951. The stadium was built in 1933 as a multipurpose stadium and named the Irwin Amphitheatre. It was designed by Anthony S. DeMillo. It was renamed National Stadium before the 1951 Asian Games, Dhyan Chand's name was added in 2002. The Dhyan Chand Stadium was the host venue for the 2010 Men's Hockey World Cup. It was also the hockey venue of the 2010 Commonwealth Games. The stadium underwent a major reconstruction project before the Hockey World Cup 2010. On 24 January 2010 it became the first venue for the 2010 Commonwealth Games to be unveiled. The stands, which were earthen embankments, were demolished and a new rectangular seating bowl was constructed in its place.

Product systems used / Size

Water Vapour Permeable Flooring
Car Park Area
Stadium Tiers

Products: Epoxy BS 2000, Epoxy BS 3000

Scope of Work

The stadium tiers were coated by using Remmers Epoxy BS 2000/Epoxy BS 3000 system during the reconstruction work done for the 2010 Hockey World Cup. Also the car park area of the stadium was done with Remmers Epoxy BS 2000/Epoxy BS 3000 system before the advent of the Commonwealth Games 2010.



Client

Central Public Works Department (CPWD)

Specifier

CPWD

Installer

Startech Flooring & Chemical Services, Gurgaon

Completion

2009-2010