MBS ArtScience Museum

6 Bayfront Avenue



Project Information

Owner: Las Vegas Sands Corpora-

tion

Architect: Safdie Architects and

Aedas Pte Ltd

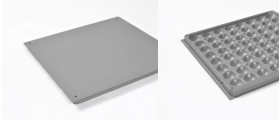
Development Type: Civic and

Cultural Institution

Project Size (sqm): 6,000

Year Completed: 2010









Product Description

Access Floor:

Microtac MFS 800/2000 All Steel with Cementitious Infill Panels (Bare)

Understructure:

Rigid Grid Bolted Stringer

Floor Height (mm):

300, 450 and 900

Project Description

The ArtScience Museum is the world's first museum to celebrate the accomplishments of both the arts and science discipline. The unique architecture of the museum, which resembles a lotus blossom, serves to exemplify its goal as the development is constructed using cutting edge construction and design technology to produce an aesthetically pleasing façade.

Microtac Systems is proud to be involved in the construction of the iconic project through the installation of our access floor system for the 21 gallery spaces, spanning a total floor area of 6,000 sqm. Our floor panels are designed to deliver ultimate structural and acoustic performance, enabling a pleasant viewing experience for the visitors.

