

UNDERFLOOR SERVICE DISTRIBUTION

by Tate Access Floors

Denver Museum of Nature & Science
Space Odyssey Exhibition
Denver, CO

OWNER OCCUPIED PROJECT
5,300 sq. ft.

PRODUCTS USED:
CCN 2000
Positile
Underfloor Air System
Underfloor wiring/cabbling



Subject

DENVER MUSEUM OF NATURE & SCIENCE
SPACE ODYSSEY EXHIBITION

In the Space Odyssey exhibit of the Denver Museum of Nature and Science, visitors experience a carefully crafted mix of exhibitry, live programming, digital multimedia and interactive modules that engage them in contemporary stories of space science exploration and discovery. The exhibition is a catalyst for participants to learn about astronomy, space science and our unique planet, and pursue interests in science and technology through on-site programs.

The need for easy relocation of exhibit services and a comfortable environment for visitors are top priorities for any museum. As a museum changes and grows, exhibits may be moved or rearranged. A system that would accomplish this in an efficient fashion was the goal. The second issue was comfort. Visitors tend to take their time when touring a museum, so the environment needs to be one in which they enjoy spending this time. A comfortable, climate-controlled facility was an important consideration when designing the Space Odyssey exhibit.

Tate's underfloor wiring and cabling solution was the key to creating a flexible environment. Utilizing this "plug & play" system enables the Denver Museum of Nature and Science to relocate and rearrange their exhibits with ease. The underfloor air system supplies air at floor level, thereby improving ventilation effectiveness and providing visitors with clean, fresh air. By utilizing Tate Access Floors, the Denver Museum of Nature and Science Space Odyssey is not only a fascinating exhibit, it has the "under the floor" equipment to make it flexible and comfortable!

TATE AUTHORIZED DEALER
AC Floors
Englewood, CO

ARCHITECTURAL FIRM
HLM Architects
Denver, CO

GENERAL CONTRACTOR
Gerald Phipps
Denver, CO

Tate[®]