



Gridd is an ideal adaptive cabling distribution system for museums and exhibits

Gridd's innovative and revolutionary design incorporates:

- **Lowest Profile** - of any raised access floor available (1.6" or 2.75").
- **High Capacity** - Large cable capacity with organized channels for cable runs.
- **All Steel** - High durability and strength. Double 16 gauge zinc galvanized steel.
- **Efficient Installation** - 1000 square feet per installer per day.
- **Simplicity of Use** - No tools required for access to power, voice and data cabling.
- **Immediate ROI** - Instant payback realized during turnover and re-configurations.
- **Sustainable Design** - GreenSpec listed; 100% recyclable, reusable, refundable.
- **Addition by Subtraction** - Eliminate power poles and exposed cabling.
- **Rapid Depreciation** - as equipment.

Gridd is the 21st century wire management solution for museums

Museum facilities routinely undergo reconfigurations. Displays and exhibits are constantly set-up, disassembled, and re-configured. There are many moving parts, at any given time 20% or more of a museum facility is typically undergoing a major overhaul, requiring lighting, electronics, data and audio visual cabling.

The modular Gridd quick-connect steel flooring system provides a flexible platform for housing these cables, and all types of conduit. Organized channels provide capacity for power, voice, data and audio-visual cabling as well as fluid, gas and hydraulic lines. Gridd has no adhesives or fasteners which allows reconfiguration for the space in minutes without tools!

Maximum flexibility with minimum downtime

Renovate your existing Museum area without shutting down the facility. Gridd is ideal for installing in phases, without noise, fumes, dust or debris...no disruption, allowing the rest of the facility to remain 'open for business'. Gridd provides same-day renovation results!



Gridd is the perfect platform for display and exhibit areas

As new exhibits arrive, the exhibit space floor is easily reconfigured, stored, or moved to other locations. Quick-connect features allow for rapid set up, tear down, and re-use. This is more than enough room to contain cabling and other conduits needed to support the application. The unique Gridd ramp components allow seamless transition from the base floor up to the exhibit platform – Gridd angled slopes work beautifully at the corners.

Gridd provides adaptability for the changing environment

Gridd provides greater flexibility and an organized grid system. Modifications to the floor plan and cabling can be made in minutes instead of hours! No tools are required...to change the wiring, simply lift the modular floor covering and open cable channels by hand, new wires are installed in seconds instead of hours!

The ROI advantages of Gridd over time are significant, without the deterioration of concrete slabs, and the inherent inflexibility and costs associated with even minor changes and turnover. The flexibility advantages of Gridd equate to bottom-line savings for the facility.

Minimal loss to floor area and ceiling height

The Gridd low profile access floor systems allows for complete wire management with negligible impact to the vertical dimension. At transitions, the Gridd modular ramp components meet ADA requirements without costly handrails. Gridd ramping consumes far less revenue space than taller traditional raised access floors.



Made in USA



Gridd—every museum deserves this system!

Top organizations like Sotheby's, Massachusetts Institute of Technology (M.I.T.) Johnson & Johnson, Siemens, Northrop Grumman, Lockheed Martin, Cherokee Nations Gaming, and all branches of the US Military (to name a few!) have installed Gridd in varied and critical applications.

FreeAxez has quality representatives in your area who are available to demonstrate the Gridd low profile access floor system at your facility. Feel free to contact FreeAxez at 856-764-0400 to discuss how we might assist your organization in joining the growing family of clients who have made Gridd their wire management solution.