



Gridd is an ideal wire management solution for renovation of existing facilities

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 Brings Technology to Existing Buildings

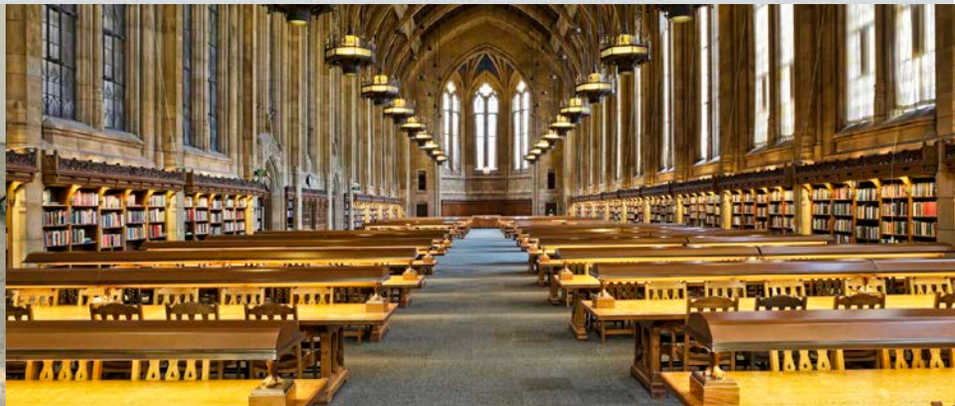
Gridd brings cost-effective wire management solutions for the renovation and upgrade of existing structures. Today's demand for hi-tech space requires significant power, voice, and data cabling. Older buildings are often considered obsolete due to the difficulty in running these cables. Raised flooring solves this problem, and Gridd is the optimal solution because it does not attach to or damage the building at the subfloor or walls.

Gridd Preserves the Integrity of Historic Structures

As a result of its unique design, the gravity-held Gridd floors can lay on top of existing terrazzo, marble or wood floors without any destruction to the floor.

Gridd Provides a Quick Turn-Around

Gridd has superior performance for the fit-out of existing space. The gravity held, quick connect components are rapidly installed without the use of glues, screws or fasteners. Open areas are installed at a rate of 1000 square foot per installer per day. Space can be renovated in days rather than weeks.



Minimal loss to floor area and ceiling height

In low floor-to-ceiling rooms, the addition of drop ceilings or tall floors to run wires often compresses the space to make reuse impractical. The Gridd low profile access floor system 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.

Cutting trenches in the concrete is an outdated approach

Cutting the concrete slab is an outdated approach. Floor trenches and poke-throughs for wires are inflexible to growth and change, and comprise the structural integrity of the building. As cables are added, co-mingling and stacking occurs over time, resulting in much “dead wire” in the trench. Gridd offers organized cable channels that are flexible and easy to use.

Gridd offers a great solution for warehouse conversions

There is no better solution for large high bay open space than an access floor to get cables to where they are needed. A drop ceiling is not a realistic option, from both a structural and cost perspective. Interior wall construction is expensive, consumes usable space and compromises the aesthetics of an open environment. Gridd provides a flexible wire management platform for power and communications distribution to workstations and conference rooms. Gridd provides more with less.



Made in USA



Gridd—every office deserves this system!

Top organizations like Bank of America, Federal Aviation Administration (FAA), Lockheed Martin, Medtronic, National Public Radio, Pennsylvania Air National Guard, Sotheby's 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.