



Gridd is an ideal adaptive cabling distribution system for universities, schools and libraries

Gridd's innovative and revolutionary design incorporates:

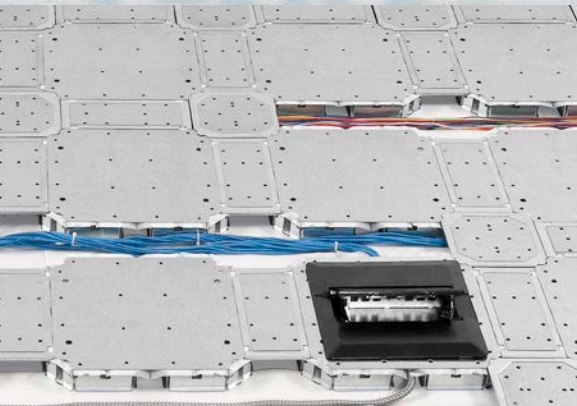
- **Lowest Profile** - of any raised access floor available (1.6" or 2.75").
- **High Capacity** - Large cable capacity with organized channels for cable runs.
- **All Steel** - High durability and strength. Double 16 gauge zinc galvanized steel.
- **Efficient Installation** - 1000 square feet per installer 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 the learning environment

Gridd enables clear, unobstructed views of the instructor and screen. It eliminates exposed wires, power poles and wall strips in the classrooms and computer lab. Gridd is the optimal wiring solution to service laptop computers, monitors, projectors and displays. Bring power, voice, data and AV to the student, while avoiding the clutter of poles and the tripping hazard cables plugged into the wall!

Many applications

- | | | | |
|--------------------|-----------------|------------------------|--------------------------------------|
| ● Classrooms | ● Auditoriums | ● Art / Graphic Design | ● Business School/
Trading Floors |
| ● Offices | ● Server Rooms | ● Computer Labs | ● Athletic Offices |
| ● Libraries | ● Music Rooms | ● Vocational Training | ● Fitness Rooms |
| ● Conference Rooms | ● Science Labs | ● Administration | |
| ● Computer Rooms | ● Student Union | ● AV Rooms | |



Gridd is quiet and user-friendly

Gridd has been acoustically engineered to be solid and virtually silent. Gridd is virtually silent - footfall sounds are eliminated by the design of the system. You will not know you are walking on a raised access floor!

Gridd brings technology to the library

Improved wire management is now offered for the modern library. A myriad of computers, workstations and terminals require power and data connectivity. Circulation desks, research stations and virtually every seating/desk area requires power and data ports to feed the growing demand for modern technology. Gridd delivers perfectly for this environment.

Gridd maximizes the space in the room!

In low floor-to-ceiling space, the addition of drop ceilings or tall floors to run wires often compresses the space to make reuse of the space impractical. The low profile Gridd design will not cramp the room. Ramps are only 19" long, they will not consume valuable floor space in the room, and do not require costly handrails.

Connectivity where you need it...In a fraction of the time!

Our 1.6" ultra shallow PVD floor box (power, voice & data) provides all necessary floor level connections. Outlets for computers and power can be relocated anywhere in the floor...in minutes. Since the Gridd components are connected without glues, screw or fasteners, simply disconnect the base unit containing the floor outlet and move it to your desired location.



Made in USA



Gridd—every school & library deserves this system!

Top organizations like Auburn University, American Public University, Calgary Board of Education, Groton Public Schools, Hill Country College, Massachusetts Institute of Technology (MIT), New Jersey Board of Education, Penn State University Law Library and Rutgers University (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.