



Gridd is an ideal adaptive cabling distribution system for computer rooms

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 solution for computer rooms

Computer rooms and server rooms are high technology environments that demand wire management organization and flexibility. Rack systems have constantly changing wiring requirements with typically several dozen data lines coming into each server. Gridd provides a flexible and high capacity solution that is more user-friendly than traditional raised access floors.

More flexible than traditional raised access floors

The traditional raised access floor, constructed of 2' by 2' panels supported by 4 posts, is a design that has remained virtually unchanged for 5 decades. It's primary design feature has nothing to do with wire management; it was invented to provide under floor air movement to cool the early mainframe computers. Modern-day computer room design is much more about optimizing connectivity and cable distribution. Gridd offers a revolutionary low profile, high capacity system with organized wire management, excellent acoustics and quick access for moves and changes. No tools required!



New Masterformat# 09 69 33 Low-Profile Fixed Height Access Flooring

Construction Specifications Institute (CSI) created this number to differentiate low profile systems like Gridd from traditional raised floors. Most server rooms and small data centers no longer require air cooling for computer equipment. 09 69 33 is used when the objective is wire management without under-floor air distribution.

Gridd provides adaptability and organization

Gridd provides greater flexibility and an organized grid system. Modifications to cabling and the floor plan 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, and equate to bottom-line savings for the facility.

Gridd has high capacity for a wire intensive environment

Gridd can handle the high cable capacity requirements in computer rooms! The Gridd floor provides organized channel raceways 4" wide, 2½" tall every 15", providing enough room to contain the cabling and conduits needed to support the application.

Maximum flexibility with minimum downtime

Renovate your existing center without shutting down your operation. 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!



Made in USA



Gridd—every computer room deserves this system!

Top organizations like DialAmerica, Northrop Grumman, National Electric Resource Council, PepsiCo, Yamaha Corporation (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.