



Griddd is an ideal adaptive cabling distribution system for medical facilities

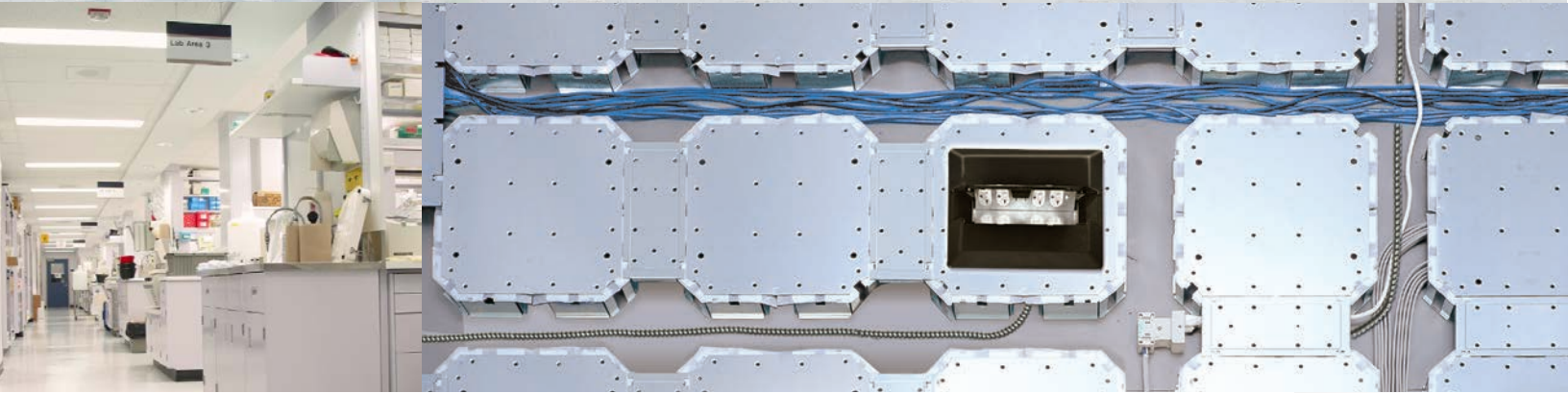
Griddd's innovative and revolutionary design incorporates:

- **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.

## 21st century wire management for the medical facility

The Griddd low-profile access flooring system brings flexibility, safety and cost-effectiveness to many areas of the modern medical facility. With the advancements in computing, research, patient care and monitoring, equipment and systems are continually upgraded. Changing technology brings wire and conduit management challenges. Griddd provides the wiring / conduit infrastructure to adapt to constantly changing technology in many areas of hospitals and medical facilities, including:

- |                                 |                      |                      |
|---------------------------------|----------------------|----------------------|
| ● Doctor's Offices              | ● Ambulance Dispatch | ● Operating Theatres |
| ● Records Area and Filing Rooms | ● Conference Rooms   | ● 911 Centers        |
| ● Operating/Emergency Rooms     | ● Examination Rooms  | ● Office Areas       |
| ● Auditoriums                   | ● Nursing Stations   | ● Network Operations |
| ● Classrooms                    | ● Labs               | ● Teaching Hospitals |



## Gridd removes wires, cables and power poles from sight!

Medical activity relies on visual display and monitoring of patients with cameras, x-ray, viewers, monitors etc. Gridd eliminates power poles and the hazards of exposed wiring, creating a safe and organized patient care environment. Gridd can be covered with carpet tiles, vinyl, rubber or hardwood, the design options and patterns are endless.

## Great flexibility and accessibility for moves, adds and changes.

Floor plans, personnel, equipment, furniture and cabling are undergoing constant changes in medical buildings. Gridd makes changes quick, easy and inexpensive: to add equipment and wiring, simply remove the floor tile and lift the channel plates along the wiring path. New cables are installed in seconds instead of hours.

## Minimal ramping preserves valuable floor space

Gridd offers modular ramp components that meet ADA slope requirements and provide seamless transitions at entranceways. Gridd ramping consumes far less valuable space than taller traditional raised access floors and eliminates the need for costly handrails.

## Teaching hospitals see the wire management benefits

In auditoriums and classrooms, desks have been replaced by wired tables and laptop computers. Blackboards are replaced by projectors and video monitors. You need to get power, data and audio-visual cables to this equipment. Gridd helps achieve a clutter-free environment, with unobstructed views of the instructor and screen.



Made in USA



## Gridd—every medical facility deserves this system!

Top organizations like Markham Stouffville Hospital, National Institutes of Health, Phelps Memorial Hospital, Rehab Care, and US Navy Drug Screening Center (to name a few!) have installed Gridd in varied and critical applications.

FreeAxex 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 FreeAxex 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.