

Trendway TrendWall® Flooring Solution



TrendWall Flooring Solution is the practical answer for cable management in today's commercial interiors. Traditional wiring systems are cumbersome to access when moves, adds, and changes are required. Practical and cost-effective, modular TrendWall Flooring Solution makes reconfiguration simple. Power and data are easily accessed anywhere in the room just by removing a floor access panel. With a non-metallic construction and low 2-1/2" profile height, TrendWall Flooring Solution is simple to install and integrates easily in retrofit and renovation projects.

If flexibility, speed and value are important, TrendWall Flooring Solution is a natural fit.

FLOOR ELEMENTS:

TrendWall Flooring Solution begins with Floor Elements, consisting of Modular Base Units and Floor Access Panels. Modular Base Units provide 2.0” lift off the existing subfloor. The 2.0” support pucks on 6” centers provide great flexibility and strength for an exceptionally stable, quiet floor. Non-metallic Floor Access Panels are 24” x 24” (600 mm x 600 mm) and attach to the Modular Base Unit with a simple Phillips drive screw.

ELECTRICAL ELEMENTS:

Basic electrical components of the TrendWall Flooring Solution include Floor Access Boxes, Wiring Jumpers and Power Distribution Boxes. Floor Access Boxes allow access to power and data and can be placed virtually anywhere within the system grid. Floor Access Boxes can be specified as pre-wired (modular) or hardwired. TrendWall Flooring Solution’s modular power is part of Trendway’s POWERPAC® Electrical System, an 8-wire (4 hot, 2 neutral, 2 ground), 4-circuit system (one with a dedicated neutral and ground). Power Distribution Boxes are wired into the building electrical system and allow Floor Access Boxes to be powered using pre-wired, plug and play Wiring Jumpers.

Because the TrendWall Flooring Solution is powered by Trendway’s POWERPAC® Electrical System, all Trendway and TrendWall panel systems can easily and modularly tie into the access floor. (Please make sure that all panel systems to be integrated are clearly noted on requests for proposal to ensure proper jumpers are specified.)

