
A man in a white shirt and tie is walking across a glass bridge with a metal railing. The bridge is made of glass panels held together by metal brackets. The man is looking down at the ground. The background is a bright, open space with a yellow wall and a blue sky.

Performance here

WIREMOLD



A photograph of a Walkerflex Access Floor Wiring System. The system is installed in a glass-enclosed test chamber. A black, square access floor plate is mounted on a metal base. A network of flexible, braided metal conduits is routed across the floor, connecting various electronic components. On the left, there is a black rectangular module and a small black component. On the right, there is a circular metal component. The system is supported by a metal frame with glass panels. The background shows a laboratory setting with a green carpet and metal legs of a table.

begins with performance here.

Walkerflex® Access Floor Wiring System

The Walkerflex System: Tougher, more flexible, easier to install.



If you need a smart, flexible way to handle power delivery in open-space environments, you need the Walkerflex Access Floor Wiring System. With 20 years of experience in underfloor wiring, we've redesigned the Walkerflex system to give you more: More flexibility. More performance. And more convenient installation than ever before.

With standard cable, standardized connectors, larger capacity junction boxes with a smaller footprint, improved connector design, home run cables and more, a Walkerflex Access Floor Wiring System is the ideal answer for commercial, education, government, healthcare or amusement applications.

Modular flexibility, end to end.
The new Walkerflex Access Floor Wiring System is all about modularity and flexibility. Cable sets can be plugged end-to-end, without extra couplings, for faster installation with fewer parts. We also now offer Home Run Cables, factory-wired to the distribution boxes or shipped ready for field installation, to provide true modularity.

An easier, safer, smarter connector design.
Our new Walkerflex connectors use a clamshell design made from a glass reinforced, high-impact, low-smoke nylon material that's UL approved for use in air handling spaces and raised floor plenums. The lighter plastic connectors also have a flat head, making them easier to hold and handle, reducing installation time on the jobsite.

Boxes that handle more power in less space.
Our boxes now have a smaller footprint for greater installation flexibility. And as you'd expect, Walkerflex distribution boxes are built tough, with galvanized 14-gauge steel and tamper-proof cover screws. The covers also overlap the connector housings to prevent damage to wire connectors during construction and beyond. Available with from 4 to 12 connection points, boxes are

equipped with terminal blocks and labels to identify the circuit number and the corresponding blocks within. All boxes are UL listed.

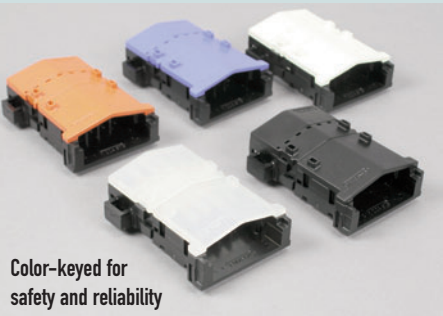
Improved pin alignment.
The ground pin is the first to mate and last to break for greater safety. Better pin alignment also creates tighter, worry-free connections with no possibility of "push back." You can even hear a snap when cables are connected, so you know you've got a secure connection.

Uses MC cable.
Walkerflex systems now use standard, rather than custom, MC steel cable. That means lead times are shorter. Conductors are also stranded for greater flexibility with modular cables. Available in 3 to 10-wire configurations and in 12 or 10 gauge (cable sets and extender cables only).

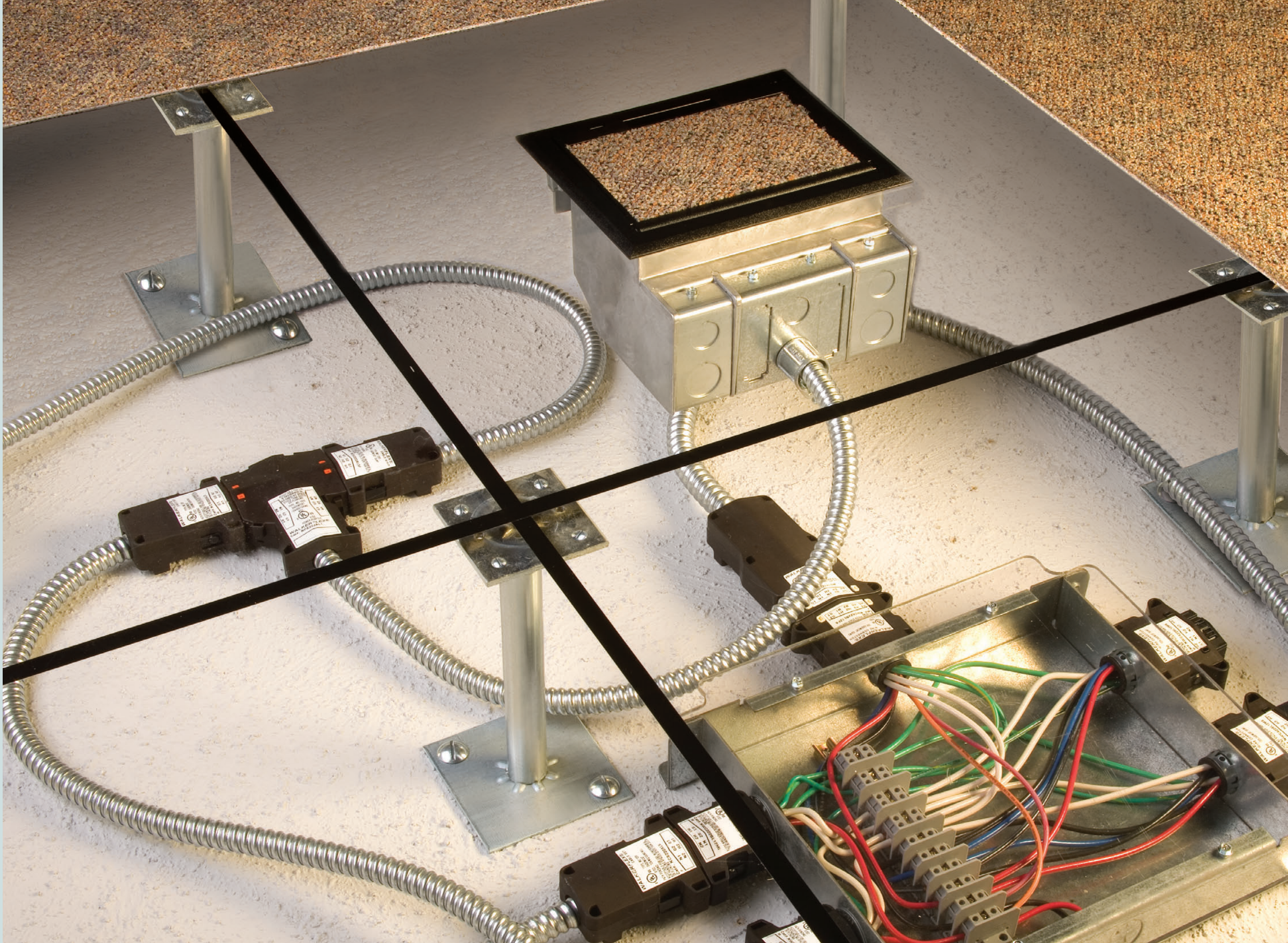
Connect with more performance.
If you need greater performance and greater flexibility for open-space environments, connect with the Walkerflex Wiring System. Visit www.wiremold.com for details. Or contact your Wiremold® Sales Representative.



Smarter
connector design



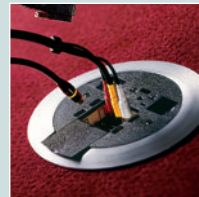
Color-keyed for
safety and reliability



Walkerflex Systems are part of our complete end-to-end wire and cable management solutions.



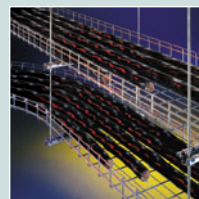
Perimeter



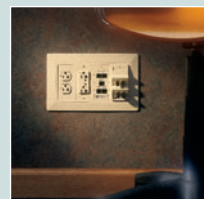
Infloor



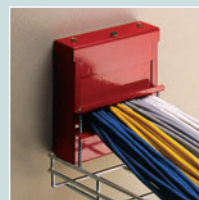
Open Space



Overhead



In-Wall



Firestopping



Power & Data Quality

www.wiremold.com

Wiremold/Legrand
60 Woodlawn Street
West Hartford, CT 06110
Telephone: 1-800-621-0049
Fax: 1-860-232-2062

In Canada
570 Applewood Crescent
Vaughan, Ontario L4K 4B4
Telephone: 1-800-723-5175
Fax: 1-905-760-1733

WIREMOLD

