



IM#: 15-0006416

Thread
ultra thin power distribution

Steelcase
EDUCATION

**Finally.
Power Made Simple.**

Thread™ simplifies power distribution, providing power to the devices we use and the spaces where we learn.

Students Need Technology. Technology Needs Power.



As mobile devices multiply, power needs escalate. Consequently, students sacrifice comfort and control for the needs of their devices.



Classrooms are tethered to perimeter power, tangling students in a web of extension cords.

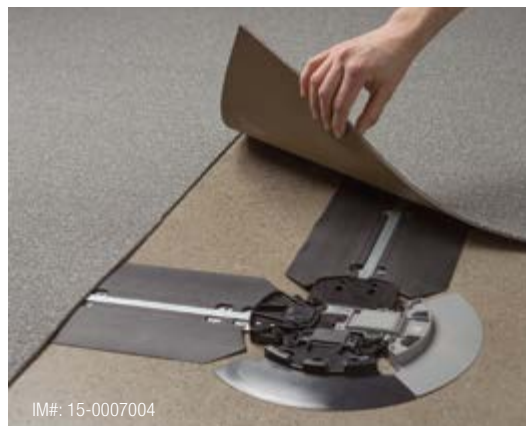
Unfortunately, it's not always easy.



Core drilling and trenching are expensive, and damage architecture. A raised floor provides more flexibility, but isn't applicable to all spaces.



IM#: 15-0006434



IM#: 15-0007004

Ultra Thin.

Active learning demands active spaces. Thread's ultra thin design lays underneath the carpet, while its dual circuit capabilities reduce the number of sources needed to distribute power. At a height of just $\frac{3}{16}$ " it seamlessly and discreetly integrates into a space, empowering active learning without overburdening the environment.

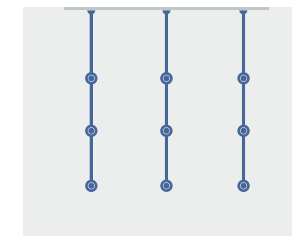
SINGLE CIRCUIT



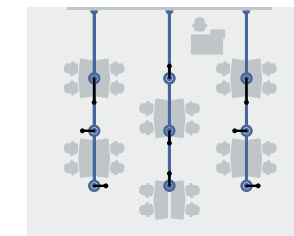
IM#: 19-0126764

With single circuit technology, power can be distributed throughout simple ancillary and learning spaces.

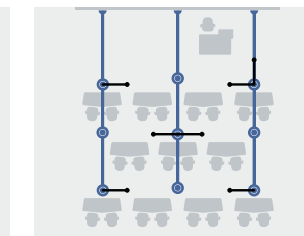
Single Circuit Grid



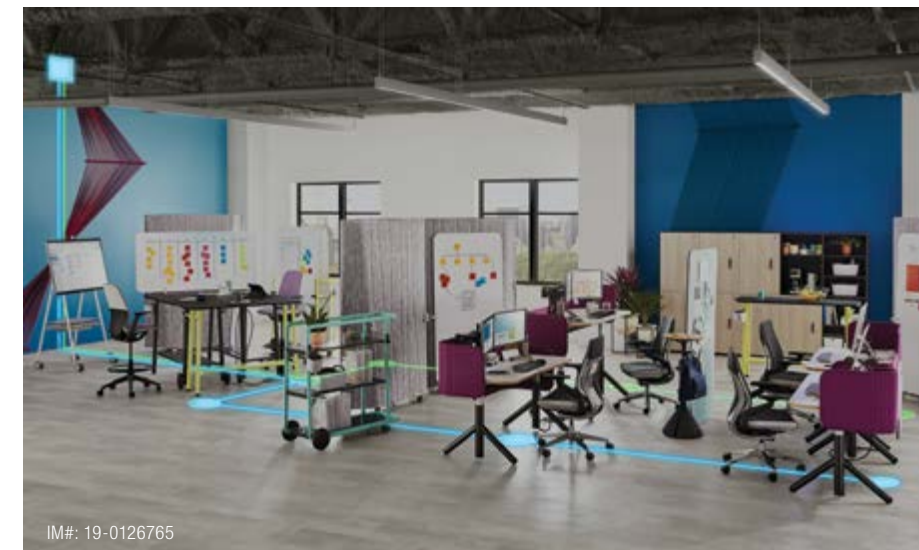
Group



Lecture



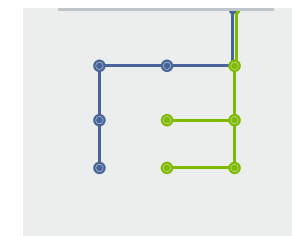
DUAL CIRCUIT



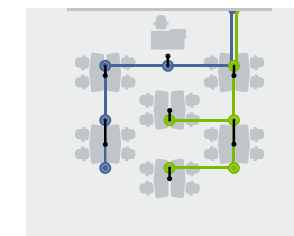
IM#: 19-0126765

Dual circuit technology distributes more power with fewer infeeds, ideal for high-power users and larger active learning applications.

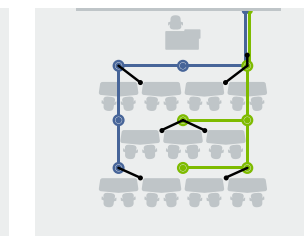
Dual Circuit Grid



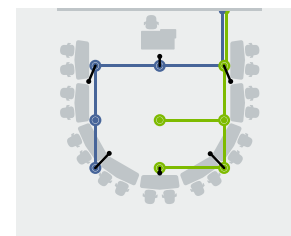
Group



Lecture



Discussion



Ultra Simple.

Thread's simple kit of parts provides power to any space—whether a classroom, library or in-between, eliminating dead zones and making the most of underutilized real estate.



IM#: 15-0006443



IM#: 15-0006417

Power Hubs manage and store cords, making it easy to place power precisely where it's needed.



IM#: 15-0006418



IM#: 15-0006414

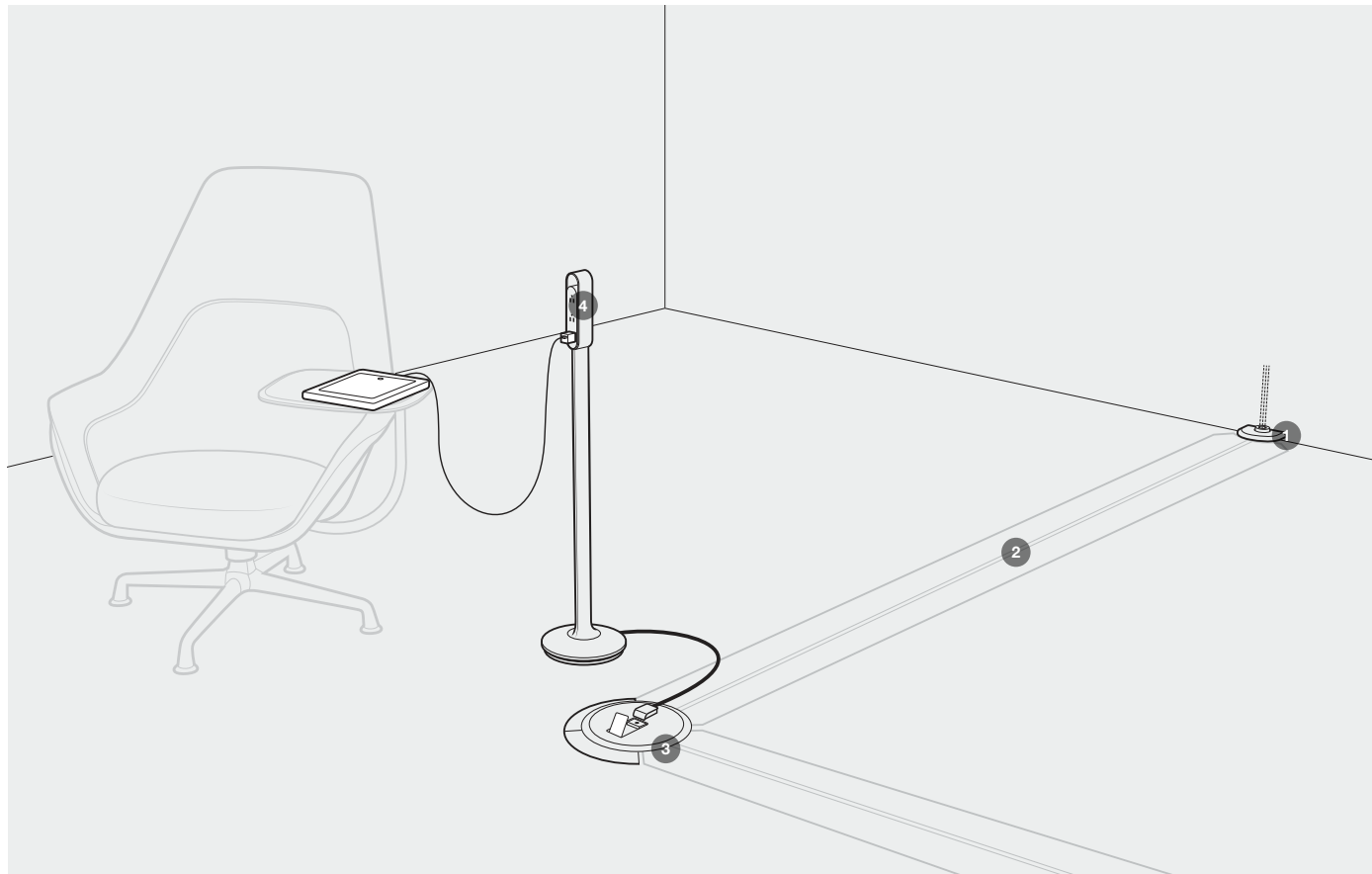


IM#: 16-0076727

Worksurface-mounted power strips offer another option for power access within arm's reach.

Ultra Fast.

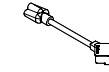
Installing Thread is as easy as laying carpet, with modularity that makes it easy to reconfigure. Power can easily be added to new construction or retrofitted into existing spaces.



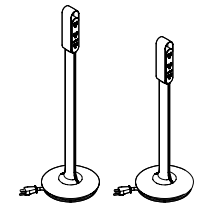
- 1** **INFEED** doesn't interfere with traffic or the workplace aesthetic. Add power without core drilling or trenching.
- 2** **TRACKS** create a remarkably thin ($\frac{3}{16}$ ") design that lays under carpet tiles.
- 3** **CONNECTORS** build a grid of power that allows you to accept standard NEMA 3-prong plugs or proprietary low-profile plugs.
- 4** **POWER HUBS** can be located anywhere in the space. Access power at worksurface height or seated height, or use an adapter to access power on the floor.

STATEMENT OF LINE

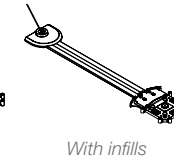
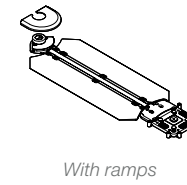
PLUG ADAPTER
8 $\frac{3}{4}$ " D x 2" W x 1 $\frac{1}{2}$ " H



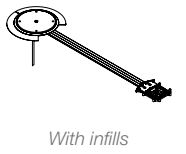
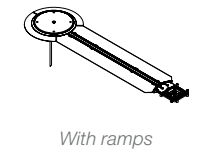
POWER HUB
30" and 37 $\frac{1}{8}$ " H x 8" D
Available with low-profile plug or NEMA plug



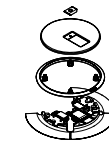
WALL POWER INFEED
Available with ramps or with infills and in single or dual circuit
8" W x $\frac{3}{4}$ " H x 24", 36", 48", 60", 72", 84", 96", 108", 120", 132" and 144" L



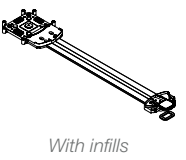
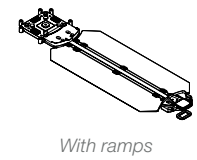
FLOOR POWER INFEED
Available with ramps or with infills and in single or dual circuit
8" W x $\frac{3}{4}$ " H x 24", 36", 48", 60", 72", 84", 96", 108", 120", 132" and 144" L



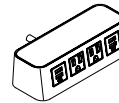
CONNECTORS
Blank Low-Profile: 9 $\frac{1}{2}$ " D x $\frac{3}{4}$ " H
One-Door Low-Profile: 9 $\frac{1}{2}$ " D x $\frac{3}{4}$ " H
Two-Door Low-Profile: 9 $\frac{1}{2}$ " D x $\frac{3}{4}$ " H
NEMA Monument: 9 $\frac{1}{2}$ " D x 2 $\frac{1}{2}$ " H
Tamper-resistant NEMA Monument: 9 $\frac{1}{2}$ " D x 2 $\frac{1}{2}$ " H



POWER TRACK
Available with ramps or with infills
8" W x $\frac{3}{16}$ " H x 24", 36", 48", 60", 72", 84", 96", 108", 120", 132" and 144" L



POWER STRIP
7 $\frac{1}{16}$ " W x 2 $\frac{1}{16}$ " H x 2 $\frac{3}{4}$ " D
Available with low-profile plug or NEMA plug



SURFACE MATERIALS

Surface materials shown in brochure:

- Merle (plastic, on Hub receptacle faceplate)
- Platinum Solid (paint, on connectors)
- Platinum Metallic (paint, on Power Hubs)
- Stainless Steel (on connectors)

Colors are representative and may vary slightly from actual material.

For further options visit us online.

SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

This product is PVC free.



Call 800.333.9939 or visit [SteelcaseEducation.com](https://www.steelcaseeducation.com)

 [facebook.com/SteelcaseEducation](https://www.facebook.com/SteelcaseEducation)

 twitter.com/SteelcaseEDU

 [youtube.com/SteelcaseTV](https://www.youtube.com/SteelcaseTV)

Item #19-0000420 9/19 ©2019 Steelcase Inc. All rights reserved. All specifications subject to change without notice. Trademarks used herein are the property of Steelcase Inc. or of their respective owners. Printed in U.S.A. FSC certified.