

**Thread** for electrical channel



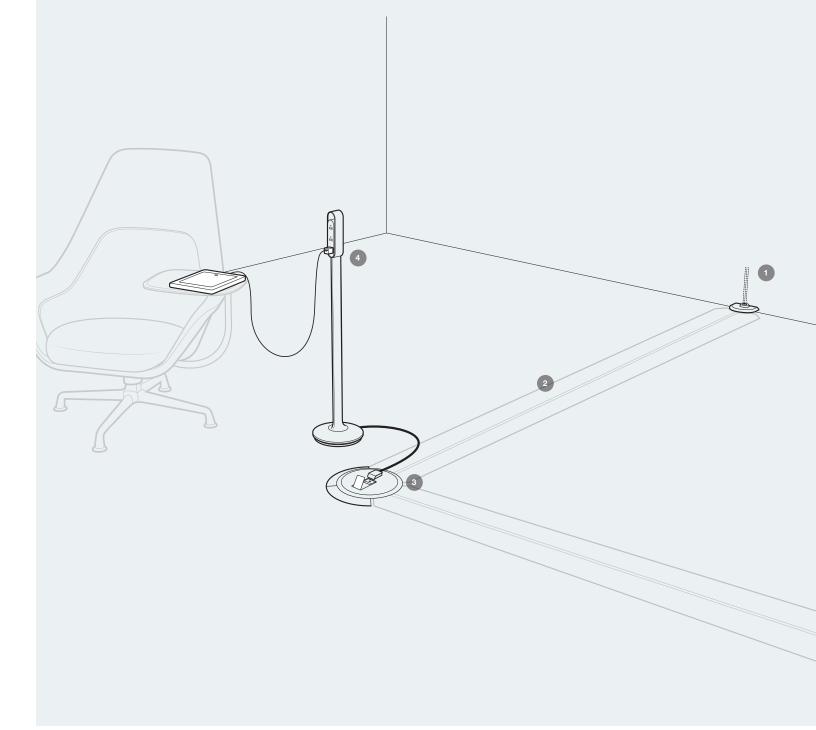


# A Solution for NEC Changes

Thread power distribution offers a simple way to comply with new NEC rules impacting commercial buildings. With an ultra-thin design, Thread seamlessly fits underneath carpeting or vinyl flooring without being visible or posing a trip hazard—no trenching and coring necessary.

# More Power, Shorter Timelines

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.





**DISCRETE POWER** seamlessly integrates into a space to provide power without impacting foot traffic.



1

**INFEEDS** (available as floor infeeds or wall infeeds, inside or outside the wall) do not interfere with traffic or the workplace aesthetic. Add power without core drilling or trenching.



## 2

 $\mbox{TRACKS}$  AND RAMPS create a remarkably thin (3/16") design that lies underneath the floor covering.



## 2

**TRACKS AND INFILLS** create a flat surface, perfect for pairing with resilient flooring materials, such as luxury vinyl tile.



## 3

**CONNECTORS** build a grid of power that allows proprietary ADA-compliant low-profile plugs.



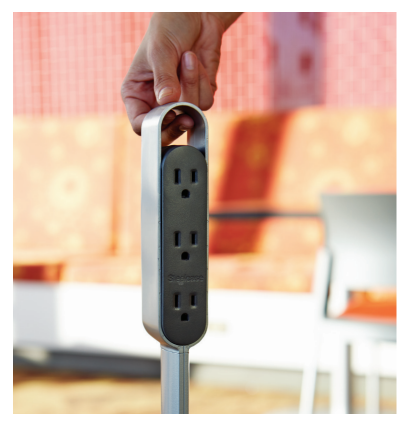
# 4

**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.

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

# **Powerfully Simple**

Thread's simple kit of parts provides power to any space—whether a lounge setting, café or touchdown area—maximizing the utility of all real estate.



Power hubs are lightweight and portable, so users can bring power to any space, when and where it's needed.



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



ONE-DOOR LOW-PROFILE CONNECTOR COVER



TWO-DOOR LOW-PROFILE CONNECTOR COVER



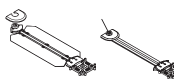
**NEMA MONUMENT CONNECTOR COVER** provides four standard three-prong plug (NEMA 5-15) receptacles

#### PLUG ADAPTER 8¾" D x 2" W x 1½" H



# WALL POWER INFEED

Available with ramps or with infills 8" W x ¾" H x 24", 36", 48", 60", 72", 84", 96", 108", 120", 132" and 144" L



With Ramps With Infills

# CONNECTORS

Blank Low-Profile: 91/2" D x 3/4" H One-Door Low-Profile: 91/2" D x 3/4" H Two-Door Low-Profile: 91/2" D x 3/4" H NEMA Monument: 91/2" D x 21/2" H Tamper-resistant NEMA Monument: 91/2" D x 21/2" H

# POWER STRIP

75/16" W x 21/16" H x 23/4" 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.

# **POWERFULLY SIMPLE**

With a 12-year limited warranty, Thread's simple kit of parts provides power to any space-whether a lounge setting, café or touchdown area-maximizing the utility of all real estate.

POWER HUB 30" and 36" H x 8" D Available with low-profile plug or NEMA plug



# FLOOR POWER INFEED

Available with ramps or with infills 8" W x ½" H x 24", 36", 48", 60", 72", 84", 96", 108", 120", 132" and 144" L



With Ramps

#### With Infills

# POWER TRACK

Available with ramps or with infills 8" W x ¾" H x 24", 36", 48", 60", 72", 84", 96", 108", 120", 132" and 144" L



With Ramps

With Infills



Fully UL/cUL listed and ADA compliant



Made in the USA

## 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.

This product is PVC free.

# RESOURCES

See Thread videos and animations: https://da.steelcase.com/portals/5vqbdjbl/ThreadElectricalChannel

For planning assistance use the Thread Visualizer: gpvt.steelcase.com/ThreadVisualizer/

# Steelcase<sup>®</sup>

Call 800.333.9939 or visit steelcase.com/electrical-channel

f facebook.com/Steelcase

**y** twitter.com/Steelcase

youtube.com/SteelcaseTV

Item #18-0006494 10/18 ©2018 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.