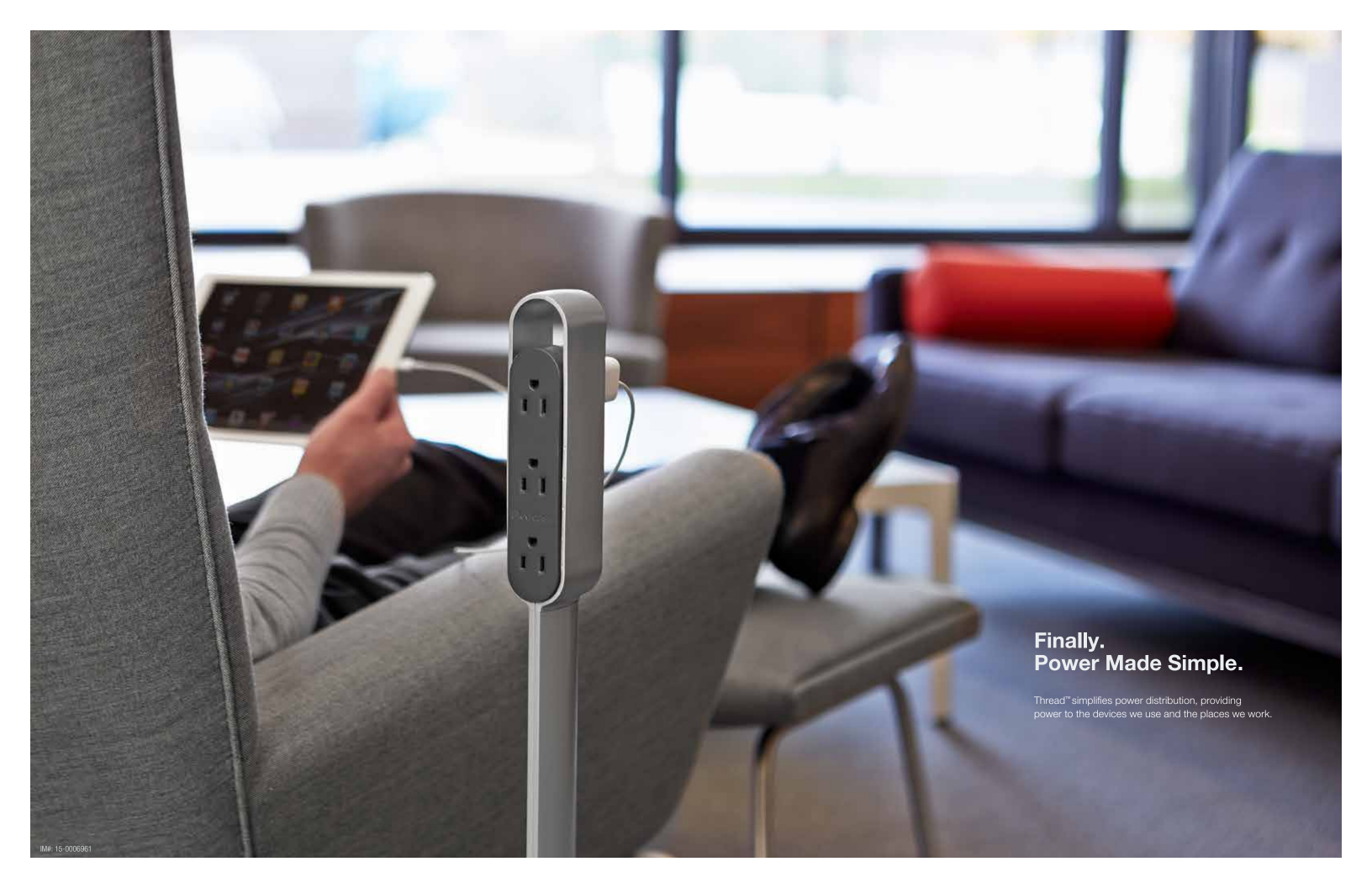


Thread ultra thin power distribution



People need technology. Technology needs power.

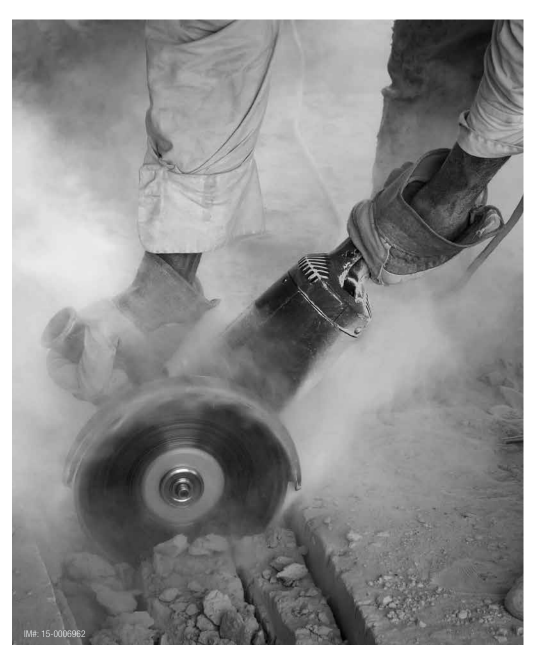


People carry an average of three devices with them to get work done.



Users sacrifice comfort and control for the needs of their devices.

Unfortunately, it's not always easy.



05

We need more power, but don't have options. Core drilling and trenching are expensive, and damage architecture. Raised floor provides more flexibility, but isn't applicable to all spaces.

04



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



Ultra Thin.

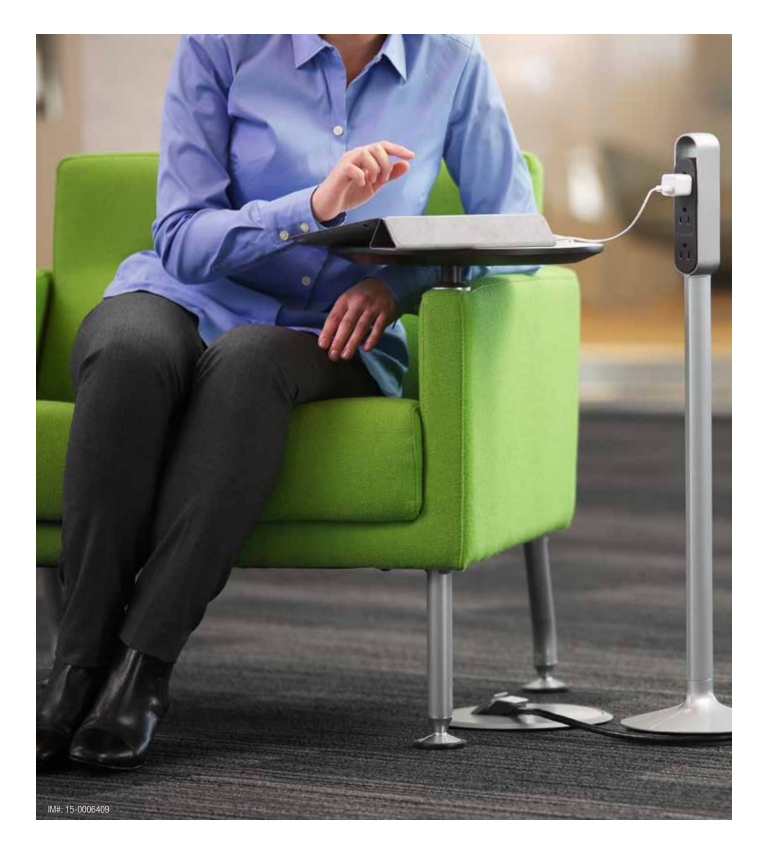
A workplace solution unlike any other, Thread's ultra thin design lays underneath the carpet. At a height of just 3/16", Thread power track seamlessly integrates into a space, providing power to furniture and users, without impacting foot traffic.



06 07

Ultra Simple.

Thread's simple kit of parts provides power to any space – whether a lounge setting, café or touch-down area – allowing under-utilized real estate to work harder.





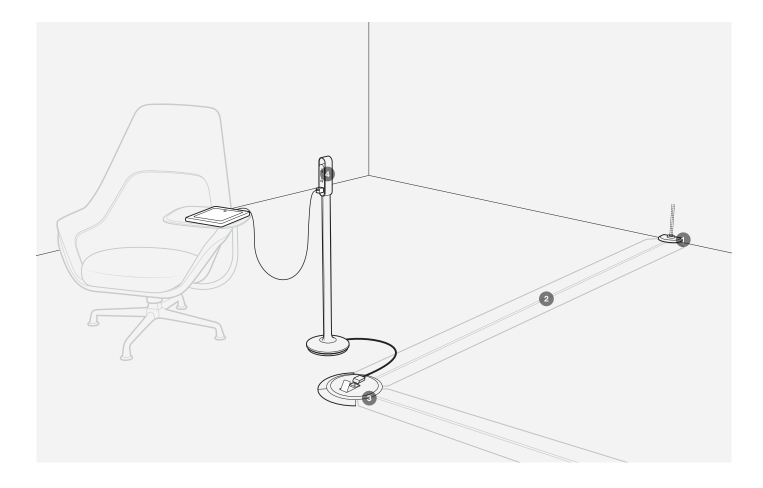




Power hubs manage and store cords, making it easy to place power precisely where it's needed.

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.



INFEED doesn't interfere with Add power without core drilling carpet tiles. or trenching.

2 TRACKS create a remarkably traffic or the workplace aesthetic. thin (3/16") design that lays under

CONNECTORS build a grid of power that allows you to accept standard NEMA 3-prong plugs or proprietary low profile plugs.

POWER HUBS can be located anywhere in the space. Access power at worksurface height, seated height, or use an adapter to access power on the floor.

STATEMENT OF LINE

PLUG ADAPTER

8¾" D x 2" W x 1½" H



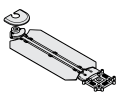
POWER HUB

30, 36" H x 8" D Available with low profile plug or NEMA plug



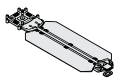
POWER TRACK INFEED

8" W x ¾" H x 24, 36, 48, 60, 72, 84, 96, 108, 120, 132, 144" L



POWER TRACK

8" W x ¾" H x 24, 36, 48, 60, 72, 84, 96, 108, 120, 132, 144" L



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

SURFACE MATERIALS



SUSTAINABILITY

Surface materials shown in brochure:

- Merle (plastic, on Hub receptacle face plate)
- Platinum Solid (paint, on connectors)
- Platinum Metallic (paint, on Power Hubs)

Colors are representative and may vary slightly from actual material.

For further options visit us online.

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.

10 11

Steelcase[®]



f facebook.com/Steelcase



y twitter.com/Steelcase



youtube.com/SteelcaseTV