





A simple infeed distributes power throughout the system



Top cap is removed to reveal access to wire management components



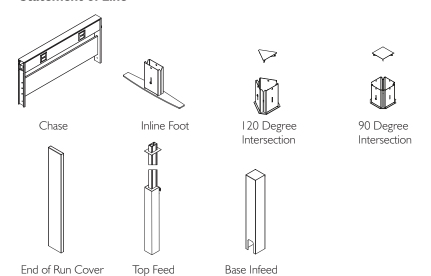
Power receptacles and USB ports provide convenient access to power



Choose from several chase widths and heights

FSC® C016863

Statement of Line



Learn more about Trellis



KI is a trusted expert for furniture and wall systems around the globe.

USA | CANADA | MEXICO | UK | EUROPE | ASIA | MIDDLE EAST | AUSTRALIA

Printed on FSC® certified paper using only vegetable-based inks, including metallics. Please recycle.

1330 Bellevue Street • P. O. Box 8100 • Green Bay, WI 54308-8100 • 1-800-424-2432 • www.ki.com

© 2014 Krueger International, Inc. All Rights Reserved. Code KI-01033/HC/IP/1114 KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

Trellis[™] System

Trellis establishes the framework for modern, dynamic workplaces. A simple, adaptive system, Trellis delivers power and data seamlessly to any freestanding table or desking solution. It provides structure to environments that frequently flex based on user preferences.

From collaborative lounge areas and interactive learning environments to open-plan workspaces with height-adjustable worksurfaces, Trellis supports a variety of flexible configurations. Trellis accommodates varying levels of user density quickly and efficiently. Its simple design supports straight run, 90-degree and I 20-degree configurations. Chase widths range from 24" to 72" with heights of 24" and 30".

Trellis' simplicity lies within its light weight design and uncomplicated kit of parts. The system is easily installed and reconfigured with minimal tools, labor and cost. Cables and wiring are conveniently managed and may be removed as needed. Trellis offers power port locations that feature power receptacles and USB ports. Trellis installs and disassembles quickly without damaging flooring or interior walls.

Reduce the complexity of space planning and support a range of work styles with Trellis.



contract

