



Today's institutions offer new types of learning environments with educators using state-of-the-art smartboards, video conferencing, and multimedia technologies to engage students. At the same time, these frequently used spaces require solutions that enable fast, efficient installations and provide cost-effective, safe learning environments for educators and students.

When updating facilities, schools and universities need to reduce initial upfront and long-term costs by ensuring that projects are completed quickly and efficiently. At the same time, planning new and retrofit projects requires solutions that enable lower maintenance and operating costs over the life of the facility.



 **Enhanced Productivity**
Eliminate hazards or an increased potential of electric shock to prevent disruption.

 **Maintain Social Distancing**
Decrease or eliminate additional labor associated with installing devices on a job.

 **Increased Efficiency**
Provide efficient installation, deployment and replacement to help schools complete projects faster.





Increase Efficiency
 SNAPConnect[®] solutions provide efficient installation, deployment and replacement to help schools complete projects faster.



Enhance Productivity
 inREACH[™] cord reels can help eliminate unmanaged cords or cables that could cause trip hazards or an increased potential of electric shock.



Maintain Distancing
 inREACH[™] mounting brackets decrease or eliminate additional labor associated with installing reels at the end of a job.

Increase Efficiency
 Reduce trim-out to a fraction of the time by starting installation during the earlier project stages.

Temporary Power

Hubbell's Spider[®] Temporary Power Distribution boxes include the highest quality wiring devices in the market today. Individual GFCI modules protect each environmentally protected straight blade receptacle. The heavy gauge steel construction ensures long life in any harsh environment, indoor or outdoor.



Pre-Wired Raceway

Hubbell Pre-Wired Raceway Systems accommodate changing requirements to keep projects on schedule. Available in aluminum, steel and nonmetallic, factory pre-cut and pre-wired lengths of raceway arrive ready for installation.



FloorTrak[™] PRO

Designed to protect cables as they run from walls to floors while also withstanding foot traffic and abrasion from furniture, FloorTrak PRO is ideal for running power, data, and AV over and through the floor to reach conference tables, individual workstations, collaboration areas, lounges, kiosks, and more.



USB Charger Receptacles

For quick, straightforward charging in offices, conference rooms, dorms or classrooms, Hubbell's USB Charger Receptacles keep everyone connected while also being quick and simple to install.



Plenum Rated Cord Reel Enclosure

Hubbell's new inREACH[™] plenum rated enclosure is the first of its kind, allowing customers to securely mount cord reels in drop ceilings, while isolating it from the plenum space. These enclosures are listed to UL2416, making them compliant with plenum requirements per the NEC[®].



Energy Efficiency Solutions

Hubbell occupancy sensors, control units, and load control receptacles automatically control lighting and plug loads to maximize energy efficiency and ensure compliance with energy codes. Dual adaptive technology sensors install and adjust to the environment without manual adjustment for labor savings.



To learn more about solutions for educational institutions, please visit our website.

Online Resources

The Hubbell Wiring Device-Kellems website offers fast and convenient information through our online catalog, technical support, videos and more. Visit www.hubbell.com/wiringdevice-kellems/en.

Literature Support

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online.

