

Quick Reference Guide

Distance by Design | Labor Saving Innovation from Hubbell





Hubbell SystemOne Fire-Rated Poke-Throughs

Labor Saving Benefits

- » Pre-wired receptacles decrease installation time
- » Prepour tubes eliminate the time and cost of concrete core drilling

Jobsite Distancing

- » 'Step down' allows for wiring & installation from above floors to increase social distancing
- » Eliminates concrete core drilling and clean up





Labor Saving Benefits

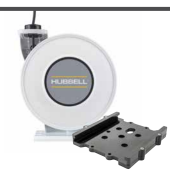
- » 2, 4, 6 & 10-gang floor boxes are completely customizable for power, data and AV
- » Optional pre-wired receptacles decrease labor time and costs with 1 mounting screw installation

Jobsite Distancing

Hubbell SystemOne Floor Boxes

- » Fully adjustable boxes solve preand post-pour adjustment issues
- » Easy mount device plates reduce assembly time in field
- » Optional pre-pour leveling stand speeds up installation during deeper concrete pours





Labor Saving Benefits

- » Mounting bracket eliminates the need for multiple electricians to install the cord reel
- » Reduces labor costs while meeting all OSHA and COVID-19 restrictions

inREACH™ Cord Reels

Jobsite Distancing

- » All structure modifications and adjustments can be made by one person within minutes
- » One individual can mount and energize the reel after sliding the cord reel into the mounting bracket





Labor Saving Benefits

- » Safely route power and data over or in floor
- Reduces labor costs while meeting all OSHA and COVID-19 restrictions

FloorTrak™ PRO

Jobsite Distancing

- » All-in-one kits assembled from cULus Listed items
- » All components easily configured for a ready to use, total solution





Labor Saving Benefits

- » Pre-engineered and preassembled UL Listed electrical wiring systems reduce labor and ensure quality
- » Complete projects faster
- » Reduce jobsite packaging and waste

Rough-in Ready®

Jobsite Distancing

- » Reduce onsite time
- » Fewer people required to complete installation
- » Kitted and labeled by room or area



Quick Reference Guide

Distance by Design | Labor Saving Innovation from Hubbell





Labor Saving Benefits

- » Line of receptacles and switches that are easily installed utilizing connectors installed at rough in
- » Eliminates device wiring at trim out
- » All wiring devices are available in commercial and hospital grade

Jobsite Distancing

- » Save up to 5 minutes per device
- » Clear terminal housing eliminates exposed live terminals on the device
- » Split circuit available

SNAP*Connect*® Wiring Devices

» No special tester required





Labor Saving Benefits

- » No-splice supports provide dual function of supporting and splicing wire basket tray
- » Preformed fittings available in 90°, 45° and 30° elbows, tees and intersections
- » Reduce the number of splice kits required

Wire Basket Tray Accessories

Jobsite Distancing

- » Labor and time savings can exceed 90% vs traditional cutting and splicing
- » Factory pre-formed fittings reduce installation time
- » No-splice supports provide labor and time savings





Labor Saving Benefits

- Factory compartmentalized underfloor duct reduces installation labor costs
- » Factory cut to length duct reduces labor time

Trench and Wall Duct

Jobsite Distancing

- » Professional take-off service saves time and ensures accuracy
- » Duct comes with dividers installed, eliminating on-site assembly





Labor Saving Benefits

- » Reduce onsite installation time with pre-manufactured raceway assemblies cut to length, prewired, kitted by room or area and UL Listed
- » Reduce jobsite packaging and waste

Pre-Wired Raceway

Jobsite Distancing

- » Save up to 45% of installation time
- » Kitted and labeled by room or area, reducing material handling and on-site waste

and Workers

Additional Resources



Specification Design Center

A time saving resource that provides specifiers, contractors and installers easy access to specification, product selection and education tools.





