

Next Step™ Fiber Optic Splice Tray

Wirewerks™ Next Step™ solutions are high-density optical cabling solutions offering industry leading connector density, state of the art cable management and the flexibility of handling all installation methods.

Description

The Wirewerks Next Step™ Splice Tray is a revolutionary high-density splice tray with unique cable routing features*. It is the only splice tray on the market that can route all cable types with ease including: ribbon fiber, loose tube, and tight-buffer.

At just under half an inch thick, it has a capacity of up to 24 fibers and 2 bare fiber splitters. This means a total of 288F fit neatly in a 1U space when used with our Next Step™ rack mount patch panel.

*Patent pending

Features and Benefits

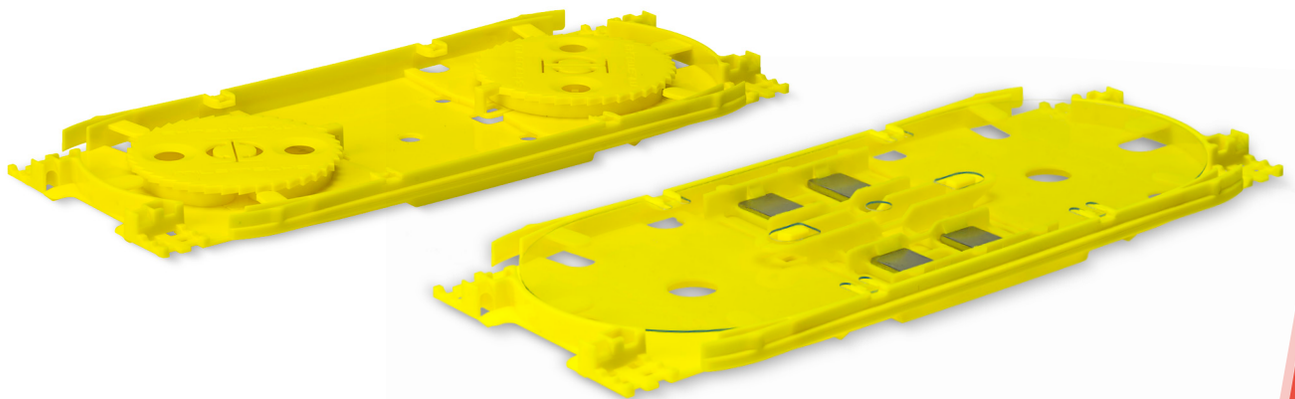
Single or Ribbon fiber splicing
 Magnetic sleeve holder for easy installation
 Fiber splitters can be added into the splice sleeve holder
 12 Next Step™ Splice Trays fit into 1U rack space for a total of 288 splices

Unique color to ease the eyes during installation
 Multiple tie wraps, entries and tabs to control bend radius and secure cables

Applications

Data center
 Telecommunications room

Equipment room
 Consolidation point



Certification and Compliance

UL 94
RoHS

Tests for Flammability of Plastic Material for Parts in Devices and Appliances
Directive on Restriction of Hazardous Substances

Ordering Information

Part Number	Description
NS-SPL-24	Next Step™ Splice Tray
NS-SPL-RIB-24	Ribbon Next Step™ Splice Tray

Packaging

Description
Clear poly bag, 1 unit per bag.

Inclusion

Description
Instruction manual, 24 Splice Sleeves

Physical Characteristics

Parameter	Value
Fiber count capacity	24 Fibers
Cover material	UL 94 V-0 High-Impact Thermoplastic
Base material	UL 94 V-0 High-Impact Thermoplastic
Dimensions	9.75 in (248mm) x 4.1 in (104mm) x 0.47 in (12mm)

*Applicable for Single and Ribbon Splice Trays