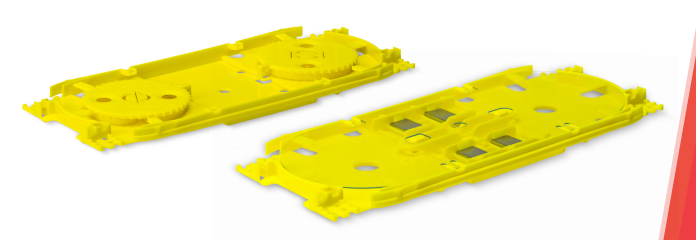


Product Data Sheet Next Step[™] Fiber Optic Splice Tray

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.

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. Description 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 Single or Ribbon fiber splicing Unique color to ease the eyes during installation Magnetic sleeve holder for easy installation Multiple tie wraps, entries and tabs to control **Features** Fiber splitters can be added into the splice and Benefits bend radius and secure cables sleeve holder 12 Next Step[™] Splice Trays fit into 1U rack space for a total of 288 splices Data center Equipment room **Applications** Telecommunications room Consolidation point







Next Step[™] Fiber Optic Splice Tray

wirewerks

Certification and Compliance	UL 94 Tests	s for Flammability of Plastic Material for Parts in Devices and Appliances
	RoHS Dire	Directive on Restriction of Hazardous Substances
Ordering Information	Part Number	Description
	NS-SPL-24	Next StepTM Splice Tray
	NS-SPL-RIB-24	Ribbon Next Step™ Splice Tray
Packaging	Description	
	Clear poly bag, 1unit per bag.	
Inclusion	Description	
	Description	
	Instruction manual, 24 Splice Sleeves	
	Parameter	Value
Physical Characteristics	Fiber count capacit	y 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



