

NEXT STEP™ Blank Adapter Strip

Description

The Wirewerks NEXT STEP™ Blank Adapter Strip increases the cooling efficiency in data center applications by preventing hot and cold airflows from mixing. It also acts as a compartment to stow dust caps, labels and other tools.

Made of durable, high-impact ABS plastic, the Wirewerks NEXT STEP™ Blank Strips snap easily into position with a fluid and robust sliding mechanism and are compatible with all Wirewerks NEXT STEP™ housings.

Features and Benefits

Increases cooling efficiency by blocking unwanted airflow

Reserves patch panel slots for future expansion

Can be used as a storage compartment for dust-caps, test results, labels and tools

Helps keep patch panel looking organized and uniform

Applications

Entrance facility
Data center
Telecommunications room
Cellular tower base station

Consolidation point
Central office
Equipment room

Certification and Compliance

ANSI/TIA-942-A	Telecommunications Infrastructure Standard for Data Centers
ITU-T G652D	Characteristics of single mode optical fiber cable - Low water peak single mode optical fiber
GR-326-CORE	Generic Requirements for Single Mode Optical Connectors and Jumper Assemblies.
GR-20-CORE	Generic Requirements for Optical Fiber and Optical Fiber Cable
ANSI/TIA-568-C.3	Optical Fiber Cabling Components Standard
TIA-604 series	Fiber Optic Connector Intermateability Standard
TIA-455 series	Standard test Procedure for Fiber Optic Components
IEC 60874-1	Connectors for Optical Fibers and Cables – Generic Standard
UL 94	Tests for Flammability of Plastic Material for Parts in Devices and Appliances
RoHS	Directive on Restriction of Hazardous Substances



Packaging

1 unit per ziplock bag

Physical Characteristics

Parameter	Value
Material	UL 94V-0 High-Impact ABS Thermoplastic
Overall dimensions	6.69" [170mm] x 3.92" [100mm] x 0.49" [12mm]

Mechanical Characteristics

Parameter	Value
Operating temperature	-20° C (-40° F) ~ 75° C (167° F)
Storage temperature	-40° C (-40° F) ~ 85° C (185° F)