

nVent CADDY Speed Link

Universal Support System



WIRE ROPE SUPPORT SYSTEMS

AN EXAMINATION OF THE UNIQUE ADVANTAGES OF WIRE ROPE SUPPORT SYSTEMS IN MECHANICAL, ELECTRICAL AND DATACOM INSTALLATIONS.

Benefits of a Wire Rope Support System



Cable support systems offer a unique combination of advantages that benefit almost any contracting project.

CONTRACTORS USE WIRE ROPE SUPPORT SYSTEMS BECAUSE THEY ARE LIGHTWEIGHT, SAFE, EFFECTIVE AND EASY TO INSTALL. WHILE MOST COMPARABLE METHODS ARE DESIGNED FOR A SPECIFIC APPLICATION, WIRE ROPE SYSTEMS EXCEL IN FOUR KEY AREAS:

ADAPTABILITY: Unlike other support systems, wire rope can be easily adapted to work with a variety of applications. The system appears very simple, but can be easily modified to hang rectangular duct, spiral duct, piping, basket tray, light fixtures and almost any other application that hangs from the ceiling. When cable supports are used for multiple applications on a jobsite, it greatly reduces the number of different products and tools that are needed, reduces waste, and simplifies purchasing.

FLEXIBILITY: Steel cable is incredibly flexible and allows for assemblies to be supported from a variety of angles. Unlike other methods that can be rigid and demand timely measurement, wire rope gives installers more slack when installing.

SPEED: Traditional support methods can make installing large assemblies very difficult. However, wire rope systems can be very quickly installed. Other hanging methods, like jack chain, metal strap and threaded rod, need to be measured, cut, and installed using several tools. Wire rope systems are much easier to adjust and eliminate many of the time consuming tasks required for other installation methods.

ADJUSTABILITY: Installers can easily make fine adjustments with a wire rope support system by unlocking the wire from the locking device, moving the assembly and relocking the wire. Additionally, even load distribution between several supports can be easily and quickly checked by measuring cable tension the same way a contractor would measure tension on a V-Belt.

THE NVENT CADDY SPEED LINK SYSTEM

AT A GLANCE-

nVent CADDY Speed Link Catenary System

An easy- and fast-to-install fixing solution for commercial buildings where structural supports are far apart



nVent CADDY Speed Link SLK

Structural Attachments - Use Locking Device at Load



Load Attachments – Use Locking Device at Structure



Use at Structure and Load



THE NVENT CADDY SPEED LINK SYSTEM

AT A GLANCE-

nVent CADDY Speed Link SLS

Structural Attachments – Use Locking Device at Load



nVent CADDY Speed Link LD

Use at Structure or Load



nVent CADDY Speed Link SLDM

Use at Structure or Load

Load Attachment – Use Locking Device at Structure





nVent CADDY Speed Link Extensions

Load Attachments – Use With Other nVent CADDY Speed Link Systems



nVent CADDY Speed Link Accessories



Table of Contents







Speed Link Catenary SystemPage 14

Versatile suspension solution including a comprehensive range of accessories.







Speed Link SLK SystemPage 20

Available with a variety of specialty end fittings, a range of wire rope diameters and lengths, and includes a unique keyless locking device.







Speed Link SLS SystemPage 32

Available with a variety of specialty end fittings, a range of wire rope diameters and lengths, and includes a unique keyless locking device.







Speed Link LD SystemPage 39

Light duty wire rope system include locking device, 1.5 mm diameter wire rope, and specialty end fitting.







Speed Link SLDM SystemPage 41

Light-duty wire rope system with ultra low-profile locking device and threaded stud end.







Speed Link ExtensionsPage 44

Wire rope extensions with specialty end fittings to combine with other Speed Link systems.







Speed Link Locking Devices and Wire Rope Page 46

Locking devices and wire rope are available in bulk allowing installers to customize Speed Link systems for any project.







Speed Link AccessoriesPage 50

Accessories for Speed Link wire rope systems.







Related ProductsPage 53

Related Products for use with Speed Link wire rope systems.

SLS TRAPEZE KIT

- Product is ready to use out of the box, eliminating the need for cutting and transporting long lengths of strut
- Length of stem allows the device to be installed in strut profiles without inserting fingers or tools into the strut
- Strut profile is compatible with standard strut hardware
- The hook end-fitting makes it very easy to install on a variety of structures or nVent CADDY fasteners
- Speed Link is lighter, more flexible, easier to transport and generates less waste than alternative hanging methods
- "Push-to-install" retaining nut simplifies installation

The nVent CADDY Speed Link SLS locking device works with C-channel, standard strut and the Telescoping Strut Replacement to create a quick and easy trapeze for any lightweight installation. Multiple end-fittings are available to secure the wire to common structural features. The locking device quickly attaches to the strut channel with the push-in plastic washer and the whole assembly can be lifted onto the wire rope, making it ideal for on- or off-site prefabrication. Additionally, with locking devices available in bulk, multiple levels of services can be attached to the same wire, which is helpful to limit the number of fixing points at the structure.

The TSR1220SLS3 kit is designed to combine the benefits of the SLS locking device with the time saving and the flexibility of the Telescoping Strut Replacement. The hook end fittings of the Speed Link wire rope quickly attach to a variety of structures and nVent CADDY Fasteners, and the Telescoping Strut Replacement can be extended to any length between 30 and 50 cm, allowing the assembly of a full trapeze in seconds, without the use of any tools.

Trapeze Applications



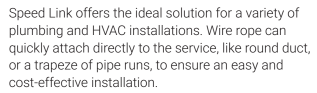
Electrical / Data Applications

Speed Link support systems cater nicely to electrical and datacom installations. The wire rope easily attaches to suspended electrical services like lights or quickly attaches to trapeze. Additionally, several Speed Link locking devices and end fittings can quickly attach to basket or perforated tray to support electrical or data cables.

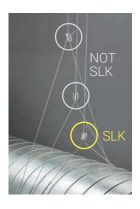


Mechanical **Applications**





With mechanical services adding weight to a structure, it is important that the hanging method is not over-engineered. With its high strength-to-weight ration, wire rope does not add unneeded strain to the building.



The SLK locking device can withstand a wire rope spread angle of up to 90 degrees, meaning that the device can be placed closer to wide services, like round duct, hiding the locking device from view and creating a tighter, more aesthetically pleasing finished installation.



SLK WITH WEDGE ANCHOR

- Complete system includes wire, locking device and wedge anchor from Powers Fasteners, Inc.
- · Quickly and easily attaches into cracked and non-cracked concrete
- No special tools required
- ETA-13/0106 approval available for wedge anchor from Powers Fasteners, Inc.



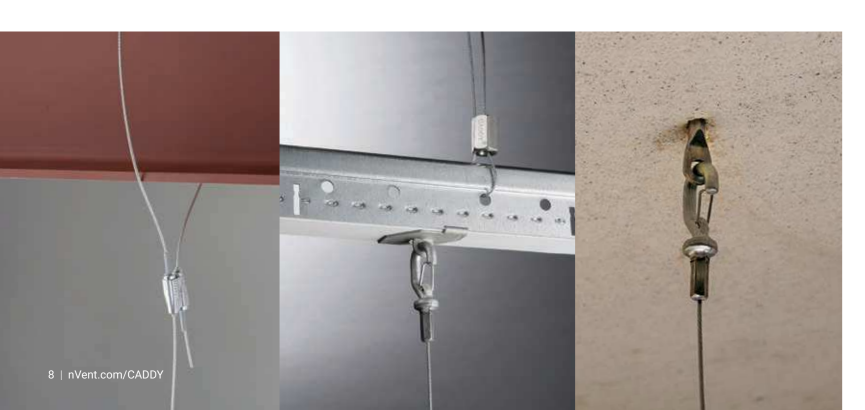
As concrete construction grows in popularity, it is increasingly important that all needed services can attach directly to concrete structure. nVent CADDY offers several concrete structural attachments riveted to precut wire rope or not, allowing installers to hang all necessary services directly to structure.

NVENT CADDY SPEED LINK COMES WITH A VARIETY OF LOCKING DEVICES AND END FITTINGS. THE BENEFIT OF THE SYSTEM IS THAT IT IS SO ADAPTABLE, BUT WITH SO MANY OPTIONS OF HOW TO ASSEMBLE THE SYSTEM, IT IS IMPORTANT TO UNDERSTAND THE UNIQUE BENEFITS OF EACH CONFIGURATION.



LOCKING DEVICE AT STRUCTURE

Having the locking device on the structure end of a Speed Link assembly can be beneficial because it allows for the most adaptability with different structure types. When the structure is unpredictable or untraditional, the wire rope only needs to be wrapped around a member and locked in place with an SLK locking device. On the other end, multiple end-fittings can attach to a variety of load types.



		nVent	CADDY S	peed Linl	k Locking	Device									Ce	iling Struct	ure					V	/all Structu	re
LD	SLDM	SL	K2	SLK3	SLK6	SL	.S2	SLS3				Cond	crete				Metallic			Catenary	Wood	Concrete	Brick	Other
1.5 mm	1.5 mm	1.5 mm	2 mm	3 mm	6 mm	1.5 mm	2 mm	3 mm	End Fitting	gs	Slab	Metal Decking	Beam	Hollow Core	Beam	Pu	rlin	Metal Decking	T-Grid		Beam			
	4	*	*	*	*												7/		W/			0		0
		х	х	Х					Angle Bracket	P				*										
		Х	Х						Shot-Fire Bracket		Х		Х	Х								Х		
		Х	Х				х		Decking Hook	k								Х		ind-fitting deand-fitting can				ad
		Х	Х						Hammer-On Flange Clip	1					Х				X Er	nd-fitting deand-fitting use nd-fitting ins ith accessor	ed at struct	ure without	accessorie	
V	V	V	V	V	V		V	V	Hook	Q			Х		Х	Х	Х			ith accessor inimum em b be approve				
X	X	X	X	X	X		X	X	ПООК	7				*										
		Х	Х	х					Loop	\Diamond			Х		Х	Х	Х							
		Х	Х	х			х		Threaded Stud End	1				*										
		Х	Х	х		Х	х		Wedge Anchor	1	Х	Х	Х	X*								Х		
									Toggle	1								Х						
		Х	Х	х					Catenary Clip	4										Х				
		V	.,	V	,,				Loop the cable around the	()			Х		Х	Х	Х							
X		X	X	X	X				structure and through the locking device	bj							XX							

nVent.com/CADDY | 9

	nV	ent CAI	DDY Sp	eed Link	Lockin	g Devic	e							Ele	ectrical & Data	Service						Mechani	cal Service		
LD	SLDM	SL	.K2	SLK3	SLK6	SL	.S2	SLS3	-		U	ight Suppor	rt	(Cable Manage	ment Suppo	ort	Signage	Suspended Ceiling		H\	/AC		Plum	nbing
1.5 mm	1.5 mm	1.5 mm	2 mm	3 mm	6 mm	1.5 mm	2 mm	3 mm	End Fitting	IS	Tropher	Work Light	HID	Wire Basket Tray	Perforated Cable Tray	Cable Ladder	Fabric Cable Tray			Rectangle Duct	Round Duct	Fabric Duct	Ceiling Fan Unit	Single Pipe Run	Pipe Rack
	4	#	h	h	#	1	1	+				and,	3					FIRE						6/	- 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
		Х	Х	Х					Angle Bracket	3															
		Х	Х						Shot-Fire Bracket	7															
		Х	Х				Х		Decking Hook	F															
		Х	Х						Hammer-On Flange Clip	See.															
X	Х	Х	Х	Х			Х	Х	Hook	P			Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
										Ť	Â	Â						Â		Â					
		X	X	X					Loop	Y															A
		X	X	X			X		Threaded Stud End	Ŷ							_		esigned to be an be used bo			d			Â
		Х	Х	X			X		Wedge Anchor	1							E	nd-fitting de	esigned to be sed at load wi	used at stru	ıcture				
	X	Х							Toggle	X	Х	Х							stalled on load ories from the						
			X						Y-Hook	A	Х			X	X	X					L		X		
		X	X						Y-Toggle	1	X	Х				<u>J</u>									
		X	X	X					Catenary	4		^													
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Clip Loop the cable	-8		Х	Х	Х	Х	Х		X	Х	Х	Х	X	X	Х	X
X		X	X	Х					around the structure and through the	M	A		^					^	^		^	^		^	^
									locking device		Â	Â		Â	Î	Â				Â			Â		
							x		Locking Device	ļ					X								X		X
								Х	installed directly on the service	Ť													Х		Х
							Х	Х	Strut / TSR1220N							, A									
								Х	Trapeze Accessories	7					28					200					28
	Х								Thread Locking Device directly into the service	Ĵ		Х													

LOCKING DEVICE AT LOAD

Having the locking device on the load end of a Speed Link assembly is not required, but is often most beneficial. On the load side, there are more locking device options, including the Speed Link SLS. Additionally, many end fittings are made specifically for different structure types. Regardless of the situation, these fittings, like the concrete anchor and hammer-on beam clamp, cannot be placed on the load side.

With the locking device at the load, fine adjustments are also much easier. If a load needs to be moved slightly up or down, it is much easier to make the adjustment when the installer stands directly next to the service that needs to be moved, as opposed to several meters above at the structure side.





OTHER CONFIGURATIONS

Speed Link can also be purchased in bulk kits with wire rope spools and locking devices. This allows setups with the locking device on each end and infinite loop setup, in which neither end has a locking device. This may be advantageous in installations with unique and non-repeating support needs.

11 | nVent.com/CADDY 12 | nVent.com/CADDY

nVent CADDY Speed Link Catenary System

SYSTEM FEATURES

nVent CADDY Speed Link Catenary System provides an easy and fast-to-install fixing solution for commercial buildings where structural supports are far apart. This versatile solution, which can be installed on almost any type of structures, will also increase safety on the jobsite by limiting the amount of time spent on a lift doing repetitive and cumbersome tasks, keeping the number of tools down to a minimum and providing an easy-to-remove solution.

SAFETY FEATURES

Thanks to the accurate tensioning tool and the keyless locking device and hook, installing and removing a Catenary system is now a safe and easy, 1-person's task

AESTHETIC FEATURES

Similar housing style creates a consistent look when used in projects alongside the nVent CADDY Speed Link SLK & SLS System / Consistent look with the rest of the nVent CADDY Speed Link Offering

EASE OF USE FEATURES

Spring steel, snap-In Drop Wire Clip installs in seconds on 6mm cable and is available with and without riveted wire for even more applications

Only one locking device per precut length. The hook end fitting on the other end allows for an even faster installation

Comprehensive range of accessories available to accommodate all types of installation / structure

Universal self-supporting tensioning tool hangs on the catenary cable, giving the installer a free hand to hold on when tensioning the cable

Keyless release tubes designed to allow safe and easy adjustment, even while wearing bulky gloves

Third Party test report available

Shape of the locking closely follow the cable to reduce visual impact

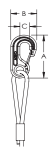
Elegant alternative to Strut installation

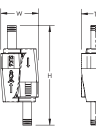
The color of the line corresponds to the larger goal of each feature:

SAFETY FEATURES AESTHETIC FEATURES EASE OF USE FEATURES

CATENARY KIT

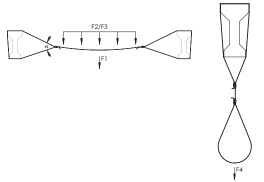
- Kit includes precut length of fuse-cut cable to avoid fraying, pre-assembled hook end fitting and tool-free locking device to save installation time
- Fastens to the building structure by looping around and hooking to wire rope
- · Hook end-fitting easily attaches to eye nut
- Spring latch helps provide secure connection











Material: Steel; Zinc Alloy; Polypropylene Finish: Electrogalvanized; Hot-Dip Galvanized

Wire Rope Diameter: 6 mm

Part Number	Article Number	Wire Rope Length	A	В	С	Height H	Width W	Thickness T	Angle a
SLK6L5	196800	5 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L10	196801	10 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L15	196802	15 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L20	196803	20 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L25	196804	25 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L30	196805	30 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L40	196806	40 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max
SLK6L50	196807	50 m	75 mm	40 mm	15 mm	108 mm	41 mm	30 mm	60° Max

Static Load	Static Load	Static Load	Static Load
F1	F2	F3	F4
590 N	1,080 N	1,180 N	4,440 N

Wire Rope Length is measured from the end of the wire rope to the hook side of the swage.

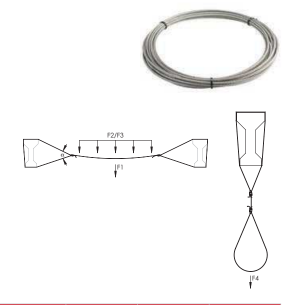
Static load F1 represents a point load in the center of the catenary installation.

Static load F2 represents a two or three point distributed load on the catenary installation.

Static load F3 represents a four or more point distributed load on the catenary installation.

CATENARY CABLE SPOOL

- Used for installing custom lengths of catenary cable with two locking devices
- Spool with nVent CADDY Speed Link steel wire
- Wire rope constructed from 7 bundles of 19 strands each of steel aircraft wire



Material: Steel

Finish: Hot-Dip Galvanized

Part Number	Article Number	Wire Rope Diameter	Wire Rope Length	Angle a	Static Load F1	Static Load F2	Static Load F3	Static Load F4
SLC6CTO	196819	6 mm	_	60° Max	590 N	1,080 N	1,180 N	4,440 N
SLC6L50	196821	6 mm	50 m	60° Max	590 N	1,080 N	1,180 N	4,440 N

Static load F1 represents a point load in the center of the catenary installation.

Static load F2 represents a two or three point distributed load on the catenary installation.

Static load F3 represents a four or more point distributed load on the catenary installation.

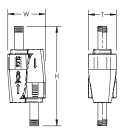
Cut-to-order (CTO) lengths orderable in meter increments.

CATENARY LOCKING DEVICE

- Push/pull keyless release allows easy adjustments
- · Low-profile locking device minimizes visual impact
- Cable spread of 60 degrees allows positioning the device closer to the structure
- · Keyless release tubes are easy to operate while wearing gloves







Material: Steel; Polypropylene; Zinc Alloy

Part	Article	Wire Rope	Height	Width	Thickness
Number	Number	Diameter	H	W	T
SLK6C2	196820	6 mm	108 mm	41 mm	30 mm

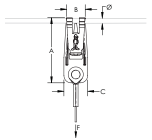
Locking devices are only to be used with nVent CADDY Speed Link wire spools and accessories with the same specified Wire Rope Diameter as the locking device. Do not use with any other wires.

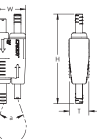
SLK WITH DROP WIRE CLIP

- Complete system includes wire, locking device and pre-assembled drop wire clip end fitting for catenary cable
- Can be used to hang services from catenary cable or act as an intermediate support to reduce sag
- Easily snaps onto catenary cable and locks in place when closed
- Tool-free clip can be hand-closed on the catenary wire









Material: Steel; Spring Steel; Polypropylene; Zinc Alloy Finish: Electrogalvanized; nVent CADDY Armour

Static Load Safety Factor: 5:1 Diameter Ø (Catenary Wire): 6 mm

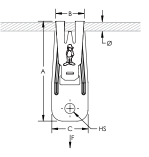
Part Number	Article Number	Wire Rope Length	A	В	С	Height H	Width	Thickness	Angle a	Static Load F
Wire Rope Diam										
SLK15L1DW6	196830	1 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L2DW6	196831	2 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L3DW6	196832	3 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L5DW6	196833	5 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
Wire Rope Diam	neter: 2.0 m	m								
SLK2L1DW6	196836	1 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L2DW6	196837	2 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L3DW6	196838	3 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L5DW6	196839	5 m	70 mm	20 mm	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
Wire Rope Diam	neter: 3.0 m	m								
SLK3L1DW6	196842	1 m	70 mm	20 mm	25 mm	62 mm	24 mm	16.0 mm	90° Max	700 N
SLK3L2DW6	196843	2 m	70 mm	20 mm	25 mm	62 mm	24 mm	16.0 mm	90° Max	700 N
SLK3L3DW6	196844	3 m	70 mm	20 mm	25 mm	62 mm	24 mm	16.0 mm	90° Max	700 N
SLK3L5DW6	196845	5 m	70 mm	20 mm	25 mm	62 mm	24 mm	16.0 mm	90° Max	700 N

DROP WIRE CLIP

- Can be used to hang services from catenary cable or act as an intermediate support to reduce sag and tension
- · Easily snaps onto catenary cable and locks in place
- Tool-free clip can be hand-closed on the catenary wire







Material: Spring Steel Finish: nVent CADDY Armour

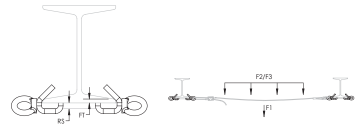
Part Number	Article Number	Hole Size HS	A	В	C	Diameter Ø	Static Load F
SLDW6	196822	7 mm	70 mm	20 mm	25 mm	6 mm	700 N

BEAM ATTACHMENT KIT

- For installations where the cable cannot be looped around the steel beam
- · Can support two catenary systems using each eye nut as an anchoring point
- Kit includes beam clamps and eye nuts
- Installs on top or bottom flange of I-beams







Material: Steel

Finish: Electrogalvanized; Hot-Dip Galvanized

Part Number	Article Number	Flange Thickness FT	Rod Size RS	Static Load F1	Static Load F2	Static Load F3
SLBM12	196852	10 – 20 mm	M12	390 N	690 N	780 N

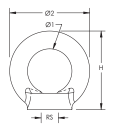
Static load F1 represents a point load in the center of the catenary installation.

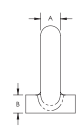
Static load F2 represents a two or three point distributed load on the catenary installation.

Static load F3 represents a four or more point distributed load on the catenary installation.

EYE NUT

• Use with anchors to install catenary system directly to concrete







Material: Steel

Finish: Hot-Dip Galvanized

Part Number	Rod Size RS	Diameter 1 Ø1	Diameter 2 Ø2	Height H	A	В
196855	M12	30 mm	54 mm	53 mm	12 mm	12 mm

CATENARY TENSIONING TOOL

- · Self-supporting tool allows one-handed tensioning
- Accurate measurement of the cable tension
- Used to install and remove catenary system
- Torque wrench can be easily removed for calibration
- · Highly durable





Part Number	Article Number
SL6T	196850

CABLE CUTTER

• Designed to reduce cable fraying







Part Number	Article Number
CSBC48	402536

nVent CADDY Speed Link SLK System

LOCKING DEVICE FEATURES

The nVent CADDY Speed Link SLK system provides a versatile overhead support solution that is easy to adjust and installs quickly to almost any structure. The system supports a wide range of applications, including ductwork, pipe and tube, cable tray, lighting, conduit, strut profiles and signage from overhead structural building members. It is available with a variety of specialty end fittings for the most common building structure types, a range of wire rope diameters and lengths, and includes a unique keyless locking device.

Plastic release tubes allow for keyless installation

The locking device can accommodate wire rope at up to 90 degrees, allowing it to be positioned closer to the load than other locking devices on the market, hiding it from view and creating a much more aesthetically pleasing finished product

Arrows on the device clearly demonstrate the correct direction to push the wire

Top and bottom of the locking device are symmetrical, allowing installation in either orientation



Plastic release tubes can be easily manipulated, even when wearing bulky gloves

Neutral position of the spring-loaded tubes is locked, reducing likelihood of accidentally dropping an assembly during installation. This is much safer than release buttons found on some competing products that can be accidentally engaged

Two jaws grip the wire inside the device, holding the wire more securely than singlecam devices common among most competitors

				Comp	etitor		Speed
	Application	Description	"G"	"Z"	"B"	"D"	Link
1	Splice	Joining two pieces of wire Practical when working with wire spools or spool kits	×	x *	* *	×	✓
	Infinite Loop	 Increased load rating Ideal when working with wire spools Only requires one locking device per drop Useful in tight spaces 	×	x *	x *	×	√
	Low Level of Concealment	 Placing the locking device closer to the load makes it easier to hide The higher the maximum angle, the closer the device can be to the service Useful in tight spaces 	60°	?	39°	?	90°

^{*} Not specified on technical documents [but not advertized either]

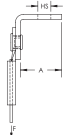
[?] Not specified on technical documents but always shown with an angle lower than 90 degrees

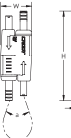
SLK WITH ANGLE BRACKET

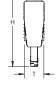
- Complete system includes wire, locking device and pre-assembled angle bracket end fitting
- Ideal for attaching to concrete, steel or wood surfaces
- Simple alternative to jack chain and additional hardware













Material: Steel; Zinc Alloy; Polypropylene Finish: Electrogalvanized Static Load Safety Factor: 5:1 Complies With: SMACNA HVAC-DCS

Part Number	Article Number	Wire Rope Length	A	Hole Size	Height H	Width	Thickness	Angle	Static Load F	Certif- ications
Wire Rope Dia			A	по	П	VV	'	а	F	ICALIONS
SLK15L1AB	196500	1 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L2AB	196501	2 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L3AB	196502	3 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L5AB	196503	5 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
Wire Rope Dia	ameter: 2.0 r	nm								
SLK2L2AB	196529	2 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L3AB	196530	3 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L5AB	196531	5 m	22.6 mm	7.1 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
Wire Rope Dia	ameter: 3.0 r	nm								
SLK3L1AB	196712	1 m	22.6 mm	7.1 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L2AB	196713	2 m	22.6 mm	7.1 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L3AB	196714	3 m	22.6 mm	7.1 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L5AB	196715	5 m	22.6 mm	7.1 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L7AB	196728	7 m	22.6 mm	7.1 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L10AB	196716	10 m	22.6 mm	7.1 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	-

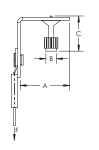
SLK WITH SHOT-FIRE BRACKET

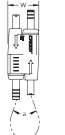
- · Complete system includes wire, locking device and shot-fire bracket with pre-assembled drive pin from Powers Fasteners, Inc.
- · Quickly and easily attaches to concrete, steel or composite metal decking
- Integrated pin installs easily using powder-actuated or single-shot gas-actuated tools
- ICC-ES ESR-2024 evaluation report available for drive pin from Powers Fasteners, Inc

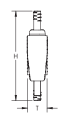














Material: Steel; Zinc Alloy; Polypropylene Finish: Electrogalvanized Static Load Safety Factor: 5:1 Complies With: SMACNA HVAC-DCS

Part	Article	Wire Rope				Height	Width	Thickness	Angle	Static Load
Number	Number	Length	A	В	С	Н	W	T	a	F
Wire Rope Di	ameter: 1.5	mm								
SLK15L1SF	196517	1 m	37.5 mm	7.6 mm	31.8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L2SF	196518	2 m	37.5 mm	7.6 mm	31.8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L3SF	196519	3 m	37.5 mm	7.6 mm	31.8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L5SF	196520	5 m	37.5 mm	7.6 mm	31.8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
Wire Rope Di	ameter: 2.0	mm								
SLK2L2SF	196546	2 m	37.5 mm	7.6 mm	31.8 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L5SF	196548	5 m	37.5 mm	7.6 mm	31.8 mm	55 mm	19 mm	12.5 mm	90° Max	440 N

Uses Powers Fasteners, Inc. part number 50032.

Static load was established based on a 1" (25.4 mm) embedment depth and 3,000 psi (20.68 MPa) lightweight concrete. For variations in embedment and material please consult www.powers.com.

Pre-assembled drive pin from Powers Fasteners, Inc. works with Powers® C4CZ, Simpson® GCN-MEPKT, SPIT® P1000, P200, P2201, P3500 / PA3500, P35s, P45, P60, P7201, Sniper; Ramset® 721, Cobra, D45 / D60 / D60L, M70, SA270, T3SS, TS750P, TS60P, Viper; Hilti® DX35, DX350 / DX351 / DX36M, DX100 / DX200, DX460, DXA40, DXA41, DXE72 / DX400; Würth Diva-1, BST-1, BST-2 or equivalent nailers.

For shot-fired supports in seismic design category D, E, or F, maximum load is the lesser of 90 lb (400 N) or the published load.

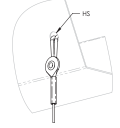
SLK WITH DECKING HOOK

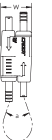
- · Complete system includes wire, locking device and pre-assembled decking hook end fitting
- · Quickly and easily attaches to hollow metal decking
- Spring-loaded ends snap into decking hole and lock into place
- Innovative design helps protect the wire from sharp edges of decking hole, minimizing risk of damage to wire

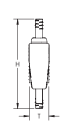














Material: Steel; Zinc Alloy; Polypropylene
Finish: Electrogalvanized
Static Load Safety Factor: 5:1
Complies With: SMACNA HVAC-DCS

Part Number	Article Number	Wire Rope Length	Roof Decking Sheet Thickness	A	Hole Size HS	Height H	Width W	Thickness T	Angle a	Static Load F
Wire Rope Dia	ameter: 1.5	mm								
SLK15L1DH	196676	1 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L2DH	196677	2 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L3DH	196504	3 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L5DH	196505	5 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
Wire Rope Dia	ameter: 2.0	mm								
SLK2L3DH	196532	3 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L5DH	196533	5 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L7DH	196534	7 m	1.5 mm Max	9.2 mm	8 mm	55 mm	19 mm	12.5 mm	90° Max	440 N

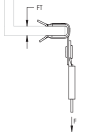
Load rating is only applicable if the load-bearing capacity of the supporting element (steel decking) is adequate. Check with deck manufacturer for recommended load capacity.

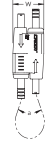
SLK WITH HAMMER-ON FLANGE CLIP

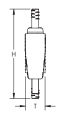
- Complete system includes wire, locking device and pre-assembled nVent CADDY Hammer-On Flange Clip end fitting
- Installs with just a hammer
- Fits most beams













Material: Steel; Polypropylene; Zinc Alloy Finish: Electrogalvanized Static Load Safety Factor: 5:1 Complies With: SMACNA HVAC-DCS

Part Number	Article Number	Wire Rope Length	Flange Thickness FT	Height H	Width W	Thickness T	Angle a	Static Load F
Wire Rope Diamo	eter: 1.5 mm							
SLK15L34H24	196506	3 m	3 – 8 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L34H58	196507	3 m	8 – 14 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
Wire Rope Diame	eter: 2.0 mm							
SLK2L34H24	196535	3 m	3 – 8 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L34H58	196536	3 m	8 – 14 mm	55 mm	19 mm	12.5 mm	90° Max	440 N

SLK WITH HOOK

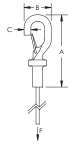
- Complete system includes wire, locking device and pre-assembled hook end fitting
- Hooks to a wide range of nVent CADDY fasteners
- · Fastens to the building structure or hanging services by looping around and

Material: Steel; Polypropylene; Zinc Alloy

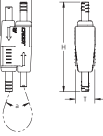
Finish: Electrogalvanized Static Load Safety Factor: 5:1















hooking to wire rope	#			T
Easy to remove for applications requiring maintenance				
Spring latch helps provide secure connection		C B		
Insert cable through hole and use bottom side of hook as an end stop				
Also available in Y-hook configuration				
		7 [[<i>∕</i> - <i>→</i>	

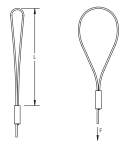
Wire Rope Standard **Part** Article В C W F Certif-Length Н **Angle Packaging Number** Number N ications Quantity m mm mm mm mm mm mm а Wire Rope Diameter: 1.5 mm 90° Max SLK15L1 196508 48.0 18.0 4.5 55 19 12.5 195 1 20 pc SLK15L2 196509 2 48.0 18.0 4.5 55 19 12.5 90° Max 195 20 pc SLK15L2R2 196614 2 48.0 18.0 4.5 55 19 12.5 90° Max 195 15 x 2 pc 3 48.0 4.5 55 19 12.5 90° Max 195 SLK15L3 196510 18.0 20 pc cULus, SLK15L3R2 196615 3 48.0 18.0 4.5 55 19 12.5 90° Max 195 15 x 2 pc **SMACNA** 196511 20 pc SLK15L5 5 48.0 18.0 4.5 55 19 12.5 90° Max 195 SLK15L5R2 196616 5 48.0 18.0 4.5 55 19 12.5 90° Max 195 15 x 2 pc SLK15L7 196512 7 48.0 18.0 4.5 55 19 12.5 90° Max 195 20 pc SLK15L10 196513 10 48.0 18.0 4.5 55 19 12.5 90° Max 195 20 pc Wire Rope Diameter: 2.0 mm 5.5 90° Max SLK2L1 196537 1 57.0 20.0 55 19 12.5 440 10 pc 19 12.5 90° Max SLK2L2 196538 2 57.0 20.0 5.5 55 440 10 pc 2 12.5 SLK2L2R2 196619 57.0 20.0 5.5 55 19 90° Max 440 15 x 2 pc 196539 3 57.0 5.5 55 19 12.5 90° Max 440 SLK2L3 20.0 10 pc 3 55 19 12.5 SLK2L3R2 196620 57.0 20.0 5.5 90° Max 440 cULus. 15 x 2 pc SLK2L5 5 55 19 12.5 90° Max 440 **SMACNA** 196540 57.0 20.0 5.5 10 pc 12.5 SLK2L5R2 196621 5 57.0 20.0 5.5 55 19 90° Max 440 15 x 2 pc SLK2L7 196541 7 57.0 20.0 5.5 55 19 12.5 90° Max 440 10 pc 90° Max 55 19 12.5 440 SLK2L10 196542 10 57.0 20.0 5.5 10 pc SLK2L10R2 196622 10 57.0 20.0 5.5 55 19 12.5 90° Max 440 15 x 2 pc Wire Rope Diameter: 3.0 mm SLK3L1 196700 1 57.6 23.2 6.1 62 24 16.0 90° Max 890 **SMACNA** 10 x 10 pc SLK3L2 2 57.6 62 24 16.0 90° Max **SMACNA** 10 x 10 pc 196701 23.2 6.1 890 SLK3L3 3 62 24 16.0 90° Max 890 **SMACNA** 5 x 10 pc 196702 57.6 23.2 6.1 SLK3L3R2 196625 3 57.6 23.2 6.1 62 24 16.0 90° Max 890 **SMACNA** 10 x 2 pc 62 16.0 SLK3L5 196703 5 57.6 23.2 6.1 24 90° Max 890 **SMACNA** 5 x 10 pc SLK3L5R2 5 62 24 16.0 90° Max 196626 57.6 23.2 6.1 890 **SMACNA** 15 x 2 pc 7 SLK3L7 196704 62 24 16.0 90° Max 890 **SMACNA** 5 x 5 pc 57.6 23.2 6.1 SLK3L10 196705 10 57.6 23.2 6.1 62 24 16.0 90° Max 890 **SMACNA** 5 x 5 pc

SLK WITH LOOP

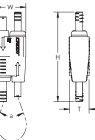
- · Complete system includes wire, locking device and pre-assembled loop end fitting
- Easy and flexible solution attaches to building structures
- Wire rope wraps around structure and through loop for quick installation
- · Ideal for attaching to purlins, beams and other structural members
- · Works well in tight or confined spaces
- · Loop attaches directly to pipe, ductwork or other hanging assemblies











Material: Steel; Polypropylene; Zinc Alloy

Finish: Electrogalvanized Static Load Safety Factor: 5:1





Part Number	Article Number	Wire Rope Length	Length L mm	Height H mm	Width W mm	Thickness T mm	Angle a	Static Load F	Certif- ications	Standard Packaging Quantity
Wire Rope Dian	neter: 1.5 r	nm								
SLK15L1LP	196601	1 m	101.6	55	19	12.5	90° Max	195 N		20 pc
SLK15L1LPR2	196628	1 m	101.6	55	19	12.5	90° Max	195 N		15 x 2 pc
SLK15L2LP	196514	2 m	101.6	55	19	12.5	90° Max	195 N		20 pc
SLK15L2LPR2	196629	2 m	101.6	55	19	12.5	90° Max	195 N		15 x 2 pc
SLK15L3LP	196515	3 m	101.6	55	19	12.5	90° Max	195 N	cULus,	20 pc
SLK15L3LPR2	196630	3 m	101.6	55	19	12.5	90° Max	195 N	SMACNA	15 x 2 pc
SLK15L5LP	196516	5 m	101.6	55	19	12.5	90° Max	195 N		20 pc
SLK15L5LPR2	196631	5 m	101.6	55	19	12.5	90° Max	195 N		15 x 2 pc
SLK15L7LP	196602	7 m	101.6	55	19	12.5	90° Max	195 N		20 pc
SLK15L10LP	196603	10 m	101.6	55	19	12.5	90° Max	195 N		20 pc
Wire Rope Dian	neter: 2.0 r	nm								
SLK2L1LP	196604	1 m	101.6	55	19	12.5	90° Max	440 N		10 pc
SLK2L2LP	196543	2 m	101.6	55	19	12.5	90° Max	440 N		10 pc
SLK2L3LP	196544	3 m	101.6	55	19	12.5	90° Max	440 N	cULus,	10 pc
SLK2L5LP	196545	5 m	101.6	55	19	12.5	90° Max	440 N	SMACNA	10 pc
SLK2L7LP	196605	7 m	101.6	55	19	12.5	90° Max	440 N		5 pc
SLK2L10LP	196606	10 m	101.6	55	19	12.5	90° Max	440 N		5 pc
Wire Rope Dian	neter: 3.0 r	nm								
SLK3L1LP	196706	1 m	101.6	62	24	16.0	90° Max	890 N	SMACNA	10 x 10 pc
SLK3L2LP	196707	2 m	101.6	62	24	16.0	90° Max	890 N	SMACNA	10 x 10 pc
SLK3L3LP	196708	3 m	101.6	62	24	16.0	90° Max	890 N	SMACNA	5 x 10 pc
SLK3L5LP	196709	5 m	101.6	62	24	16.0	90° Max	890 N	SMACNA	5 x 10 pc
SLK3L7LP	196710	7 m	101.6	62	24	16.0	90° Max	890 N	SMACNA	5 x 5 pc
SLK3L10LP	196711	10 m	101.6	62	24	16.0	90° Max	890 N	SMACNA	5 x 5 pc

SLK WITH THREADED STUD END

- Complete system includes wire, locking device and pre-assembled threaded stud end fitting
- Attaches to structures with threaded anchors or devices with threaded hole
- Connects directly to threaded devices in trapeze assemblies, light fixtures, HVAC assemblies or signage

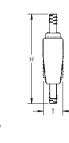


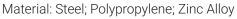












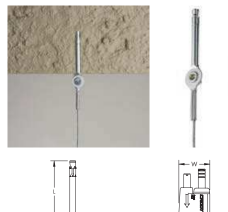
Finish: Electrogalvanized Static Load Safety Factor: 5:1 Complies With: SMACNA HVAC-DCS

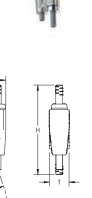


Part Number	Article Number	Wire Rope Length	Rod Size RS	Screw Length L	Height H	Width W	Thickness T	Angle a	Static Load F	Certif- ications
Wire Rope Diame	eter: 1.5 mn	n								
SLK15L1SEM6	196564	1 m	M6	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L1SEM8	196565	1 m	M8	45 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L2SEM6	196566	2 m	M6	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L2SEM8	196567	2 m	M8	45 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L3SEM6	196568	3 m	M6	25 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
SLK15L3SEM8	196570	3 m	M8	45 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	cULus
Wire Rope Diame	eter: 2.0 mn	n								
SLK2L2SEM6	196558	2 m	M6	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L2SEM8	196559	2 m	M8	45 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L3SEM6	196560	3 m	M6	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L3SEM8	196561	3 m	M8	45 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L5SEM6	196562	5 m	M6	25 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
SLK2L5SEM8	196563	5 m	M8	45 mm	55 mm	19 mm	12.5 mm	90° Max	440 N	cULus
Wire Rope Diame	eter: 3.0 mn	n								
SLK3L10SEM10	196721	10 m	M10	45 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L1SEM10	196717	1 m	M10	45 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L2SEM10	196718	2 m	M10	45 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L3SEM10	196719	3 m	M10	45 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L5SEM10	196720	5 m	M10	45 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_
SLK3L7SEM10	196729	7 m	M10	45 mm	62 mm	24 mm	16.0 mm	90° Max	890 N	_

SLK WITH WEDGE ANCHOR

- Complete system includes wire, locking device and wedge anchor from Powers Fasteners, Inc.
- Quickly and easily attaches into cracked and non-cracked concrete
- · No special tools required
- ETA-13/0106 approval available for wedge anchor from Powers Fasteners, Inc





Material: Steel; Polypropylene; Zinc Alloy

Finish: Electrogalvanized Static Load Safety Factor: 5:1

Complies With: SMACNA HVAC-DCS

Part Number	Article Number	Wire Rope Length	Length L	Height H	Width W	Thickness T	Angle a	Static Load F
Wire Rope Dian	neter: 1.5 mm	1						
SLK15L1WA6	196670	1 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L2WA6	196671	2 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L3WA6	196672	3 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
SLK15L5WA6	196673	5 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N
Wire Rope Dian	neter: 2.0 mm	1						
SLK2L2WA6	196734	2 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L3WA6	196735	3 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L5WA6	196736	5 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
SLK2L7WA6	196737	7 m	63.5 mm	55 mm	19 mm	12.5 mm	90° Max	440 N
Wire Rope Dian	neter: 3.0 mm	1						
SLK3L1WA6	196722	1 m	63.5 mm	62 mm	24 mm	16.0 mm	90° Max	890 N
SLK3L2WA6	196723	2 m	63.5 mm	62 mm	24 mm	16.0 mm	90° Max	890 N
SLK3L3WA6	196724	3 m	63.5 mm	62 mm	24 mm	16.0 mm	90° Max	890 N
SLK3L5WA6	196725	5 m	63.5 mm	62 mm	24 mm	16.0 mm	90° Max	890 N
SLK3L7WA6	196726	7 m	63.5 mm	62 mm	24 mm	16.0 mm	90° Max	890 N
SLK3L10WA6	196727	10 m	63.5 mm	62 mm	24 mm	16.0 mm	90° Max	890 N

Drill Bit Diameter	Drill Hole Depth	Embedment Depth
6 mm	60 mm	55 mm Min

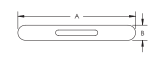
SLK WITH TOGGLE

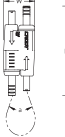
- Complete system includes wire, locking device and pre-assembled toggle end fitting
- Attaches to clearance holes in a variety of structures or hanging devices
- Ideal for supporting lighting fixtures
- Also available in Y-toggle configuration

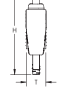














Material: Steel; Zinc Alloy; Polypropylene
Finish: Electrogalvanized
Static Load Safety Factor: 5:1
Complies With: SMACNA HVAC-DCS

Part Number	Article Number	Wire Rope Length	A	В	Height H	Width W	Thickness T	Angle a	Static Load F	Standard Packaging Quantity
Wire Rope Diameter: 1.5 mm										
SLK15L1T	196521	1 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	20 pc
SLK15L2T	196522	2 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	20 pc
SLK15L2TR2	196644	2 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	15 x 2 pc
SLK15L3T	196523	3 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	20 pc
SLK15L3TR2	196645	3 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	15 x 2 pc
SLK15L5T	196524	5 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	20 pc
SLK15L7T	196525	7 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	20 pc
SLK15L10T	196526	10 m	39 mm	5 mm	55 mm	19 mm	12.5 mm	90° Max	195 N	20 pc

SLK WITH Y-HOOK

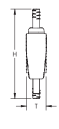
- Complete system includes wire, locking device and two pre-assembled hook end fittings
- Fastens to the building structure and hooks to hanging services
- Spring latch helps provide secure connection
- Convenient design allows one hook to be temporarily detached for maintenance or to add cables to the tray
- Single drop with double hook provides increased stability to the system
- Also available in a single-hook end fitting configuration











Material: Steel; Zinc Alloy; Polypropylene

Finish: Electrogalvanized Static Load Safety Factor: 5:1

Complies With: SMACNA HVAC-DCS



Part Number	Article Number	Wire Rope Length	Wire Rope "Y" Length YL	A	В	С	Static Load F	Standard Packaging Quantity		
Wire Rope Diameter: 2.0 mm										
SLK2YH500L2	196549	2 m	0.5 m	58.4 mm	22.9 mm	6.4 mm	440 N	10 pc		
SLK2YH500L3	196550	3 m	0.5 m	58.4 mm	22.9 mm	6.4 mm	440 N	10 pc		
SLK2YH500L7	196551	7 m	0.5 m	58.4 mm	22.9 mm	6.4 mm	440 N	10 pc		

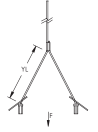
Height	Width	Thickness	Angle
H	W	T	a
55 mm	19 mm	12.5 mm	90° Max

SLK WITH Y-TOGGLE

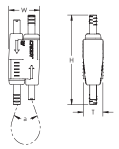
- Complete system includes wire, locking device and two pre-assembled toggle end fittings
- Attaches to clearance holes in a variety of structures or hanging devices
- Ideal for supporting lighting fixtures













Material: Steel; Zinc Alloy; Polypropylene Finish: Electrogalvanized Static Load Safety Factor: 5:1 Complies With: SMACNA HVAC-DCS

Part Number	Article Number	Wire Rope Length	Wire Rope "Y" Length YL	A	В	Static Load F	Standard Packaging Quantity			
Wire Rope Diameter: 1.5 mm										
SLK15Y300L3R2	196648	3 m	0.3 m	39 mm	5 mm	195 N	20 x 2 pc			
SLK15Y500L3	196528	3 m	0.5 m	39 mm	5 mm	195 N	20 pc			
Wire Rope Diameter: 2.0 mm										
SLK2Y500L3	196554	3 m	0.5 m	42 mm	8 mm	440 N	10 pc			
SLK2Y300L7	196556	7 m	0.3 m	42 mm	8 mm	440 N	10 pc			

Height	Width	Thickness	Angle
H	W	T	a
55 mm	19 mm	12.5 mm	90° Max

nVent CADDY Speed Link SLS System

LOCKING DEVICE FEATURES

The nVent CADDY Speed Link SLS system is an innovative cable solution for supporting metal framing channels, ceiling fan units, and other hangers. The locking device is similar to the keyless design of nVent CADDY Speed Link SLK but with a single barrel. The outside of the housing is threaded and is held in a channel or hanger by a push-to-install retaining nut. This engineered elongated retaining nut reduces unwanted sway of the trapeze during installation and provides higher stability. The system allows for quick and easy prefabrication of complex assemblies at ground level that can be easily lifted and held in place by wire rope.

SAFETY FEATURES

Length of stem allows the device to be installed in strut profiles without the need to insert fingers or tools into the strut

UL Listing on all 4 end fittings for pre-cut lengths

Two jaws grip the wire inside the device, holding the wire more securely than single-cam devices common among most competitors

Keyless release tube is designed to allow safe and easy adjustment, even while wearing bulky gloves

The color of the line corresponds to the larger goal of each feature:

SAFETY FEATURES AESTHETIC FEATURES EASE OF USE FEATURES

AESTHETIC FEATURES

Low profile locking device provides a positive aesthetic to a finished project



EASE OF USE FEATURES

"Push-to-install" retaining nut simplifies installation

Engineered elongated retaining nut reduces unwanted sway of the trapeze during installation and provides higher stability

The outside of the housing is threaded for easy and secure attachment to the nut

nVent CADDY Speed Link is lighter, faster to install, easier to transport and generates less waste than alternative hanging methods

Two tool-free locking devices are available for three wire sizes:

- SLS2 compatible with 1.5mm and 2mm wire
- SLS3 compatible with 3mm wire



Similar housing style creates a consistent look when used in projects alongside the Speed Link SLK System

SLS WITH DECKING HOOK

Complete system includes wire, locking device and pre-assembled decking hook end fitting

Quickly and easily attaches to hollow metal decking

Spring-loaded ends snap into decking hole and lock into place

Innovative design helps protect the wire from sharp edges of decking hole, minimizing risk of damage to wire

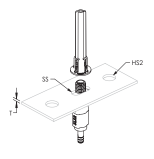
Finger tightening of nut secures the locking device into position without tools

Installs in strut profiles without the need to insert fingers or tools into the strut

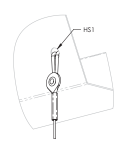


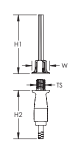












Material: Steel; Zinc Alloy; Polypropylene

Finish: Electrogalvanized Static Load Safety Factor: 5:1

Complies With: SMACNA HVAC-DCS



Part Number	Article Number	Wire Rope Length	Roof Decking Sheet Thickness	A	Hole Size 1 HS1	Static Load F				
Wire Rope Diameter: 2.0 mm										
SLS2L3DH	196753	3 m	1.5 mm Max	9.2 mm	8 mm	270 N				
SLS2L5DH	196754	5 m	1.5 mm Max	9.2 mm	8 mm	270 N				
SLS2L7DH	196755	7 m	1.5 mm Max	9.2 mm	8 mm	270 N				

Thread Size	Height 1	Height 2	Width	Thickness	Hole Size 2	Slot Size
TS	H1	H2	W	T	HS2	SS
M8	53 mm	46.5 mm	16 mm	4 mm Max	8 – 10 mm	

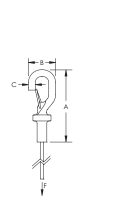
The 2 mm locking device is compatible with C-Channel Types E0 and E0L.

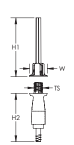
Total load per wire on a multi-tier trapeze must not exceed static load.

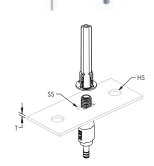
Load rating is only applicable if the load-bearing capacity of the supporting element (steel decking) is adequate. Check with deck manufacturer for recommended load capacity.

SLS WITH HOOK

- Complete system includes wire, locking device and pre-assembled hook end fitting
- · Hooks to a wide range of nVent CADDY fasteners
- Fastens to the building structure or hanging services by looping around and hooking to wire rope
- Easy to remove for applications requiring maintenance
- Spring latch helps provide secure connection
- Insert cable through hole and use bottom side of hook as an end stop
- Finger tightening of nut secures the locking device into position without tools
- Installs in strut profiles without the need to insert fingers or tools into the strut







Material: Steel; Zinc Alloy; Polypropylene

Finish: Electrogalvanized
Static Load Safety Factor: 5:1
Complies With: SMACNA HVAC-DCS



Part Number	SLS2L1	SLS2L2	SLS2L3	SLS2L5	SLS2L7	SLS2L10			
Wire Rope Diameter: 2 mm	JEJZET	JEJZEZ	JEJZEJ	JEJZEJ	JEJ2E/	SESZETO			
Article Number	196741	196742	196743	196744	196745	196746			
Wire Rope Length	1 m	2 m	3 m	5 m	7 m	10 m			
A	57.0 mm								
В	20.0 mm	20.0 mm							
С	5.5 mm	5.5 mm							
Height 1 (H1)	53 mm	53 mm							
Height 2 (H2)	43.5 mm								
Thread Size (TS)	M8								
Width (W)	16 mm								
Hole Size (HS)	8 – 10 mm								
Slot Size (SS)	8 x 6.5 mm -	8 x 10 mm							
Thickness (T)	4 mm Max	4 mm Max							
Static Load (F)	270 N								
Standard Packaging Quantity	10 pc								

The 2 mm locking device is compatible with C-Channel Types E0 and E0L.

The 3 mm locking device is compatible with C-Channel Types E1, E2, E2L, E3, E4, E5, Strut Channel Type C, Slotted, Strut Channel Type A, Slotted, Strut Channel Type AS, Perforated, Strut Channel Type CC, Slotted, Strut Channel Type AA, Slotted.

Total load per wire on a multi-tier trapeze must not exceed static load.









Part Number	SLS3L1	SLS3L2	SLS3L3	SLS3L5	SLS3L7	SLS3L10			
Wire Rope Diameter: 3 mm									
Article Number	196747	196748	196749	196750	196751	196752			
Wire Rope Length	1 m	2 m	3 m	5 m	7 m	10 m			
А	57.6 mm								
В	23.2 mm								
С	6.1 mm								
Height 1 (H1)	53 mm	53 mm							
Height 2 (H2)	46.5 mm								
Thread Size (TS)	M12								
Width (W)	20 mm								
Hole Size (HS)	12 – 14 mm								
Slot Size (SS)	12 x 10 mm -	12 x 14 mm							
Thickness (T)	6 mm Max								
Static Load (F)	670 N								
Standard Packaging Quantity	10 x 10 pc	10 x 10 pc	10 x 5 pc	10 x 5 pc	5 x 5 pc	5 x 5 pc			

SLS WITH THREADED STUD END

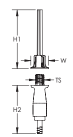
- · Complete system includes wire, locking device and pre-assembled threaded stud end fitting
- Attaches to structures with threaded anchors or devices with threaded hole
- Finger tightening of nut secures the locking device into position without tools
- Installs in strut profiles without the need to insert fingers or tools into the strut

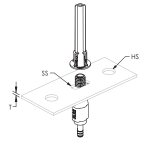














Material: Steel; Polypropylene; Zinc Alloy Finish: Electrogalvanized Static Load Safety Factor: 5:1 Complies With: SMACNA HVAC-DCS

Part Number Wire Rope Diameter: 2.0	Article Number mm	Wire Rope Length	Rod Size RS	Screw Length L	Static Load F
SLS2L2SEM8	196756	2 m	M8	45 mm	270 N
SLS2L3SEM8	196757	3 m	M8	45 mm	270 N
SLS2L5SEM8	196758	5 m	M8	45 mm	270 N

Thread Size	Height 1	Height 2	Width	Thickness	Hole Size	Slot Size
TS	H1	H2	W	T	HS	SS
M8	53 mm	43.5 mm	16 mm	4 mm Max	8 – 10 mm	8 x 6.5 mm – 8 x 10 mm

The 2 mm locking device is compatible with C-Channel Types E0 and E0L. Total load per wire on a multi-tier trapeze must not exceed static load.

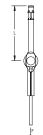
SLS WITH WEDGE ANCHOR

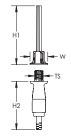
- · Complete system includes wire, locking device and wedge anchor from Powers Fasteners, Inc.
- Quickly and easily attaches into cracked and non-cracked concrete
- Installs in strut profiles without the need to insert fingers or tools into the strut
- Finger tightening of nut secures the locking device into position without tools
- · No special tools required
- ETA-13/0106 approval available for wedge anchor from Powers Fasteners, Inc

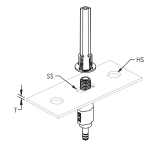












Material: Steel; Polypropylene; Zinc Alloy

Finish: Electrogalvanized Static Load Safety Factor: 5:1

Complies With: SMACNA HVAC-DCS



Part Number	Article Number	Wire Rope Length	Length L	Drill Bit Diameter	Drill Hole Depth	Embedment Depth	Static Load F		
Wire Rope Diameter: 2.0 mm									
SLS2L3WA6	196759	3 m	63.5 mm	6 mm	60 mm	55 mm Min	270 N		
SLS2L5WA6	196760	5 m	63.5 mm	6 mm	60 mm	55 mm Min	270 N		
SLS2L7WA6	196761	7 m	63.5 mm	6 mm	60 mm	55 mm Min	270 N		

Thread Size	Height 1	Height 2	Width	Thickness	Hole Size	Slot Size
TS	H1	H2	W	T	HS	SS
M8	53 mm	43.5 mm	16 mm	4 mm Max	8 – 10 mm	

The 2 mm locking device is compatible with C-Channel Types E0 and E0L. Total load per wire on a multi-tier trapeze must not exceed static load.

SLS TRAPEZE KIT

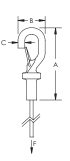
- Out of the box trapeze solution includes Telescoping Strut Replacement, wire rope with pre-assembled hook end-fitting, and two nVent CADDY Speed Link SLS locking devices
- Telescopes to the desired length and is locked in place by snapping closed a spring retainer clip
- Standard strut profile runs the entire length of the Telescoping Strut Replacement, allowing most standard fittings to be placed anywhere between the wire rope supports
- Supports up to seven 2" (50 DN) conduits, six 2" (50 DN) water filled pipes at 10' (3 m) spacing, or up to 18" (450 mm) cable tray
- Conduit and pipe can be placed directly on the strut profile, saving vertical space in buildings with limited room for installation
- · Fastens to the building structure or hanging services by looping around and hooking to wire rope
- Hooks to a wide range of nVent CADDY fasteners
- · Finger tightening of nut secures the locking device into position without tools
- Installs in telescoping strut replacement without the need to insert fingers or tools into the channel
- · Easy to remove for applications requiring maintenance

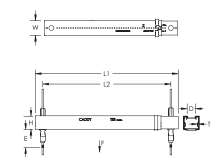












Material: Steel; Zinc Alloy; Polyamide Finish: Electrogalvanized; Pregalvanized



Part Number	Article Number	Wire Rope Length	Length 1 L1	Length 2 L2	Static Load F1	Static Load F2			
Wire Rope Diameter: 3.0 mm									
TSR1220SLS3	366595	3 m	356 – 546 mm	318 – 508 mm	1,330 N	880 N			

Height H	Width W	Thickness T	A	В	С	D	E
35 mm	41 mm	1 mm	57.6 mm	23.2 mm	6.1 mm	22.2 mm	46.5 mm

Static Load F1 represents a distributed load for 12" - 20" (300 - 500 mm) installations and a point load for 12" - 16" (300 - 400 mm) installations.

Static Load F2 represents a point load for 16" – 20" (400 – 500 mm) installations.

nVent CADDY Speed Link LD System

LOCKING DEVICE FEATURES

The nVent CADDY Speed Link LD system is ideal for hanging light-duty fixtures, ductwork, speakers, alarm sensors, signage and pipes in applications that require all stainless steel components for a greater corrosion resistance.

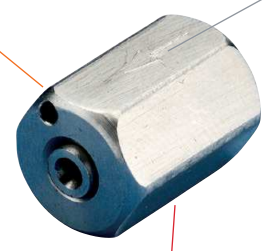
SAFETY FEATURES

Locking devices made of all stainless steel 304 (EN 1.4301) components for a greater corrosion resistance

Safety factor 5:1 is consistent with the rest of the nVent CADDY Speed Link range

AESTHETIC FEATURES

Low-profile locking device minimizes visual impact



Stainless steel ball gripping mechanism automatically adjusts the locking device close to the service, minimizing visual impact

Stainless steel finish gives the installation a clean and professional look

EASE OF USE FEATURES

An arrow on the locking device indicates which direction the wire must be inserted first, to make a loop

Hexagonal profile allows it to be used at a stop

Available in bulk or with 1.5mm SSTL wire with hook end-fitting compatible with a wide range of nVent CADDY Fasteners

The color of the line corresponds to the larger goal of each feature:

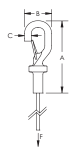
SAFETY FEATURES AESTHETIC FEATURES EASE OF USE FEATURES

LD WITH HOOK

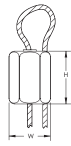
- · Complete system includes wire, locking device and pre-assembled hook end fitting
- Hooks to a wide range of nVent **CADDY** fasteners
- Fastens to the building structure or hanging services by looping around and hooking to wire rope
- Easy to remove for applications requiring maintenance
- Spring latch helps provide secure connection
- Insert cable through hole and use bottom side of hook as an end stop











Material: Stainless Steel 304 (EN 1.4301) Static Load Safety Factor: 5:1



Part Number	Article Number	Wire Rope Length	A	В	С	Height H	Width W		Standard Packaging Quantity
Wire Rope Diameter: 1.5 mm									
SLD15L2S	195935	2 m	58.4 mm	22.9 mm	6.4 mm	19 mm	12.7 mm	195 N	20 x 2 pc
SLD15L5S	195940	5 m	58.4 mm	22.9 mm	6.4 mm	19 mm	12.7 mm	195 N	20 x 2 pc
SLD15L10S	195945	10 m	58.4 mm	22.9 mm	6.4 mm	19 mm	12.7 mm	195 N	20 x 2 pc

nVent CADDY Speed Link SLDM System

LOCKING DEVICE FEATURES

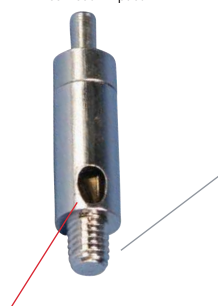
The nVent CADDY Speed Link SLDM system is a light-duty rope system with an ultra-low-profile locking device and threaded stud. The system is ideal for supporting electrical boxes, lighting and signage.

SAFETY FEATURES

Safety factor 5:1is consistent with the rest of the nVent CADDY Speed Link range

AESTHETIC FEATURES

Ultra low profile locking device and M6 threaded stud minimizes visual impact



EASE OF USE FEATURES

Keyless locking device is adjustable even after installation

Available with 1.5mm wire with toggle or hook end-fitting compatible with a wide range of nVent CADDY fasteners

M6 thread allows the device to attach to clearance holes in a variety of structures or hanging devices

Side exit for the wire leaves the wire on top of the service, minimizing visual impact

One-way locking device allows for a narrow profile, minimizing visual impact

Metallic finish gives the installation a clean and professional look

The color of the line corresponds to the larger goal of each feature:

SAFETY FEATURES AESTHETIC FEATURES EASE OF USE FEATURES

Speed Link SLDM System

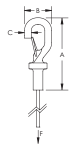
SLDM WITH HOOK

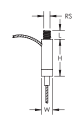
- Complete system includes wire, locking device and pre-assembled hook end fitting
- Ideal for supporting lighting, ductwork and other installation
- Sleek, low-profile locking device reduces visual impact
- Keyless locking device is adjustable even after installation











Material: Steel

Finish: Electrogalvanized Static Load Safety Factor: 5:1

Part Number	Article Number	Wire Rope Length	A	В	С	Static Load F
Wire Rope Diame	ter: 1.5 mm					
SLDM615L1	196028	1 m	58.4 mm	22.9 mm	6.4 mm	195 N
SLDM615L2	196029	2 m	58.4 mm	22.9 mm	6.4 mm	195 N
SLDM615L3	196030	3 m	58.4 mm	22.9 mm	6.4 mm	195 N

Rod Size	Length	Height	Width
RS	L	H	W
M6	7 mm	24.5 mm	9.2 mm

Speed Link SLDM System

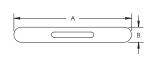
SLDM WITH TOGGLE

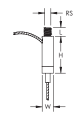
- Complete system includes wire, locking device and pre-assembled toggle end fitting
- Attaches to clearance holes in a variety of structures or hanging devices
- Ideal for supporting lighting fixtures
- Sleek, low-profile locking device reduces visual impact
- Keyless locking device is adjustable even after installation











Material: Steel

Part Number	Article Number	Wire Rope Length	A	В	Static Load F
Wire Rope Diameter	: 1.5 mm				
SLDM615L2T	196044	2 m	39 mm	5 mm	195 N

Rod Size	Length	Height	Width
RS	L	H	W
M6	7 mm	24.5 mm	9.2 mm

nVent CADDY Speed Link Extensions

EXTENSIONS FEATURES

nVent CADDY Speed Link extensions allow standard nVent CADDY Speed Link Systems to be lengthened for long drop applications, putting the height adjustment closer to the object being supported. These short sections of wire include specialty end fittings at one end and a small loop or hook at the other. The extensions combine perfectly with other nVent CADDY Speed Link Systems, and can also be used separately as a backup wire.

- Ideal for use with standard nVent CADDY Speed Link Systems
- · A range of end fittings easily adapt to various jobs
- · Wire rope is securely looped and crimped
- · Ideal as a support or secondary wire

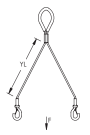
Y-HOOK WITH EYELET EXTENSION

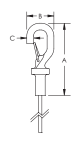
- Double hook offers easy attachment to basket tray, cable tray or lighting
- · Convenient design allows one hook to be temporarily detached for maintenance or to add cables to the tray
- Y-design provides improved stability
- · Spring latch helps provide secure connection











Material: Steel

Finish: Electrogalvanized Static Load Safety Factor: 5:1



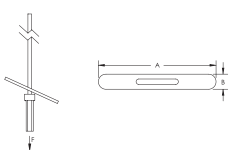
Part Number	Article Number	Wire Rope "Y" Length YL	A	В	С	Static Load F	Standard Packaging Quantity		
Wire Rope Diamete	r: 2 mm								
SLD2YH500	196015	0.5 m	58.4 mm	22.9 mm	6 mm	440 N	10 pc		
Wire Rope Diamete	Wire Rope Diameter: 3 mm								
SLD3YH800	195998	0.8 m	58.4 mm	22.9 mm	6 mm	880 N	20 pc		

nVent CADDY Speed Link locking device not included.

Speed Link Extensions

Y-TOGGLE WITH EYELET EXTENSION

- Attaches to clearance holes in a variety of structures or hanging devices
- Ideal for supporting lighting fixtures
- · Y-design provides improved stability







Material: Steel

Finish: Electrogalvanized Static Load Safety Factor: 5:1

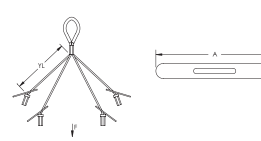


Part Number	Article Number	Wire Rope "Y" Length YL	A	В	Static Load F	Standard Packaging Quantity		
Wire Rope Diameter:	1.5 mm							
SLD15Y500	195960	0.5 m	39 mm	5 mm	195 N	20 pc		
SLD15Y800	195965	0.8 m	39 mm	5 mm	195 N	20 pc		
Wire Rope Diameter: 2 mm								
SLD2Y500	176870	0.5 m	42 mm	8 mm	440 N	20 pc		

nVent CADDY Speed Link locking device not included.

QUAD-TOGGLE WITH EYELET EXTENSION

• Secure hanging solution for use on control access points, projectors, etc.







Material: Steel

Finish: Electrogalvanized Static Load Safety Factor: 5:1



Part Number	Article Number	Wire Rope "Y" Length YL A B		В	Static Load F	Standard Packaging Quantity
Wire Rope Diameter:	1.5 mm					
SLD15QT250	196007	0.25 m	39 mm	5 mm	195 N	20 pc

nVent CADDY Speed Link locking device not included.

nVent CADDY Locking Devices and Wire Rope

COMPONENT FEATURES

The individual components of the nVent CADDY Speed Link Universal Support System can be configured to meet installers' unique needs. nVent CADDY Speed Link locking devices and wire rope are available in bulk and allow installers to customize the system for each project.

SLK SPOOL KIT

- Kit includes spool of nVent CADDY Speed Link steel wire and nVent CADDY Speed Link SLK locking devices
- Wire spool and locking devices are packaged together, simplifying transportation to the jobsite and reducing inventory
- Packaging allows end-users to pull and cut any length of wire that is needed without having to take the spool out of the box
- Ideal for rework and installations where custom lengths of wire may be needed
- Wire rope constructed from seven bundles of seven strands each of steel aircraft wire
- Push/pull keyless release allows easy adjustments
- · Low-profile locking device minimizes visual impact
- Cable spread of 90 degrees allows positioning the device closer to the load
- Keyless release tubes are easy to operate while wearing gloves
- Double-sided locking mechanism enables simple height adjustment









Material: Steel

Part Number	Article Number	Wire Rope Diameter	Length	Number of Locking Devices
SLK15L500PACK	196045	1.5 mm	150 m	100
SLK15L50MPACK	196046	1.5 mm	50 m	25
SLK2L100PACK	196047	2.0 mm	100 m	50

Speed Link Locking Devices and Wire Rope

WIRE ROPE CUTTER

· Designed to reduce wire rope fraying

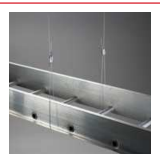


Material: Steel

Part Number	Article Number
SLWC	195853

SLK SPOOL KIT WITH WIRE ROPE CUTTER

- Includes two nVent CADDY Speed Link SLK Spool Kits with wire spools and locking devices and one wire rope cutter
- · Wire spool and locking devices are packaged together, simplifying transportation to the jobsite and reducing inventory
- Packaging allows end-users to pull and cut any length of wire that is needed without having to take the spool out of the box
- · Ideal for rework and installations where custom lengths of wire may be needed
- Wire rope constructed from seven bundles of seven strands each of steel aircraft wire
- Push/pull keyless release allows easy adjustments
- · Low-profile locking device minimizes visual impact
- · Cable spread of 90 degrees allows positioning the device closer to the load
- · Keyless release tubes are easy to operate while wearing gloves
- · Double-sided locking mechanism enables simple height adjustment









Material: Steel

Finish: Electrogalvanized

Part Number	Article Number	Wire Rope Diameter		Number of Locking Devices
SLK15PROMOPACK	196048	1.5 mm	100 m	50

Length and Number of Locking Devices is the combined total of two spool kits. Each individual spool kit includes 50 m (164') of wire rope and 25 locking devices.

Speed Link Locking Devices and Wire Rope

SLK LOCKING DEVICE

- Push/pull keyless release allows easy adjustments
- · Low-profile locking device minimizes visual impact
- Cable spread of 90 degrees allows positioning the device closer to the load
- · Keyless release tubes are easy to operate while wearing gloves
- Double-sided locking mechanism enables simple height adjustment





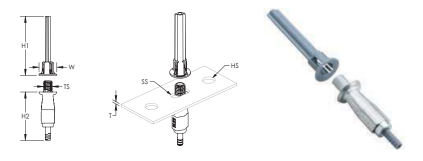


Part Number	Article Number	Wire Rope Diameter	Height H	Width W	Thickness T	Angle a	Certif- ications	Standard Packaging Quantity
SLK2C200	196600	1.5 – 2.0 mm	55 mm	19 mm	12.5 mm	90° Max	cULus	200 pc
SLK2R10	196770	1.5 – 2.0 mm	55 mm	19 mm	12.5 mm	90° Max	cULus	100 pc
SLK3C200	196730	3.0 mm	62 mm	24 mm	16.0 mm	90° Max	_	200 pc

Locking devices are only to be used with nVent CADDY Speed Link wire spools and accessories with the same specified Wire Rope Diameter as the locking device. Do not use with any other wires.

SLS LOCKING DEVICE

- Single barrel locking device allows for quick prefabrication of strut or brackets
- · Push-on nut quickly and securely installs to strut or bracket to keep the locking device in position and eases installation
- Finger tightening of nut secures the locking device into position without tools
- Installs in strut profiles without the need to insert fingers or tools into the strut
- Push-on nut guides the cable into the locking device and brings stability to the support
- Installs with open side of the strut channel facing up or down for more flexibility



Material: Steel; Polypropylene; Zinc Alloy



Part Number	Article Number	Thread Size TS	Height 1 H1	Height 2 H2	Width W	Thickness T	Hole Size HS	Slot Size SS	
Wire Rope D	iameter: 2 r	nm							
SLS2C50	196739	M8	53 mm	43.5 mm	16 mm	4 mm Max	8 – 10 mm	8 x 6.5 mm - 8 x 10 mm	
Wire Rope Diameter: 3 mm									
SLS3C50	196740	M12	53 mm	46.5 mm	20 mm	6 mm Max	12 – 14 mm	12 x 10 mm - 12 x 14 mm	

The 2 mm locking device is compatible with C-Channel Types E0 and E0L.

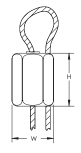
The 3 mm locking device is compatible with C-Channel Types E1, E2, E2L, E3, E4, E5, Strut Channel Type C, Slotted, Strut Channel Type A, Slotted, Strut Channel Type AS, Perforated, Strut Channel Type CC, Slotted, Strut Channel Type AA, Slotted.

Locking devices are only to be used with nVent CADDY Speed Link wire spools and accessories with the same specified Wire Rope Diameter as the locking device. Do not use with any other wires.

Speed Link Locking Devices and Wire Rope

LD LOCKING DEVICE

- Low-profile locking device minimizes visual impact
- Suitable for 1.5 mm nVent CADDY Speed Link cable





Material: Stainless Steel 304 (EN 1.4301)

Part		Wire Rope	Height	Width
Number		Diameter	H	W
SLJR200	196008	1.5 mm	19 mm	12.7 mm

The 1.5 mm locking devices are only to be used with the SLC15L1000SP and SLC15L50MSP wire spools, or any other 1.5 mm nVent CADDY Speed Link accessories. Do not use with any other wires.

WIRE SPOOL

- Spool with nVent CADDY Speed Link steel wire
- Wire rope constructed from seven bundles of seven strands each of steel aircraft wire



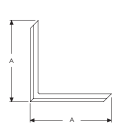
Material: Steel

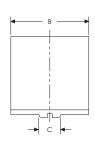
Part Number	Article Number	Wire Rope Diameter	Length	Static Load
SLC15L50MSP	196023	1.5 mm	50 m	195 N
SLC15L1000SP	196001	1.5 mm	300 m	195 N
SLC2L100SP	196022	2.0 mm	100 m	440 N
SLC2L1000SP	196002	2.0 mm	300 m	440 N
SLC3L1000SP	196003	3.0 mm	300 m	880 N

nVent CADDY Speed Link Accessories

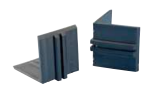
AIR DUCT CORNER PROTECTOR

- Includes rib to keep the wire rope in place
- Prevents the wire rope from damaging the duct









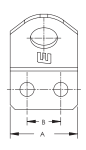
Material: Polyvinylchloride

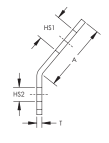
Color: Black

Part Number	Article			
Number	Number	A	В	C
SLADCP	195851	52 mm	50 mm	14 mm

AIR DUCT SUPPORT ATTACHMENT

- Angled bracket for installation on to round or square duct
- Designed to accept nVent CADDY Speed Link wire rope or hook









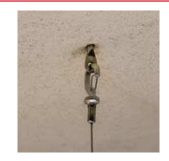
Material: Steel

Part Number	Article Number	Hole Size 1 HS1	Hole Size 2 HS2	A	В	Thickness T
SLADS	195852	8 mm	4.2 mm	20 mm	10 mm	1.5 mm

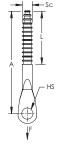
Speed Link Accessories

CONCRETE FIXING EYEBOLT SCREW

- For use in concrete and brick
- Includes drill bit adaptor for easy installation







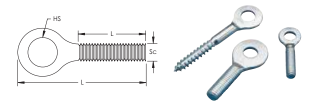
Material: Steel

Finish: Electrogalvanized

Part Number	Article Number	Hole Size HS	Screw Diameter Sc	Screw Length L	A	Drill Bit Diameter	Static Load F
CFEB05	195864	6.5 mm	H6	45 mm	60 mm	5 mm	700 N

EYE SCREW

• Designed to accept nVent CADDY Speed Link wire rope or hook



Material: Steel

Part Number	Article Number	Screw Diameter Sc	Screw Length L	Hole Size HS	Length L
SLEBM6	195854	M6	20 mm	7.2 mm	37.5 mm
SLEBM8	195856	M8	25 mm	8.5 mm	50.0 mm
SLEBWS	195858	H6	32 mm	8.8 mm	60.0 mm

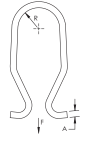
Speed Link Accessories

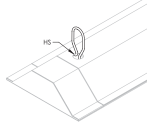
LIGHT DUTY LIGHT FIXTURE EYELET

- Inserts into openings of light fixture
- Hook or loop through lighting clip to suspend lighting from wire rope or chain









Material: Stainless Steel 302 (EN 1.4324)

Part	Article	Radius	A	Hole Size	Static Load
Number	Number	R		HS	F
SLLC250	195863	5.1 mm	1.5 mm	6 mm Min	55 N

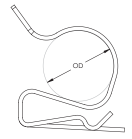
Do not use light fixture eyelet as a lifting device.

MC/AC CABLE CLIP

- Spring steel cable attachment
- Allows for electrical cable to be attached to nVent CADDY Speed Link wire rope







Material: Spring Steel Finish: nVent CADDY Armour

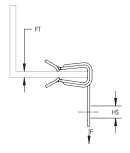
Part Number	Article Number	Wire Rope Diameter	Outer Diameter OD
SL1214	195860	1.5 – 3.0 mm	11.8 – 14.2 mm
SL1518	195861	1.5 – 3.0 mm	12.7 – 18.2 mm

HAMMER-ON FLANGE CLIP, SIDE MOUNT

- Provides an attachment for wire, S-hooks, chain, nVent CADDY Speed Link or other assemblies to flanges and profiles
- Fits most beams
- Installs with just a hammer







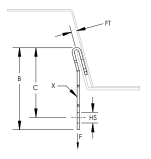
Finish: nVent CADDY Armour



Part Number	Article Number	Flange Thickness FT	Hole Size HS	Static Load	Certifications	Standard Packaging Quantity
Material: Spring Stee						
2H4	170010	2 – 3 mm	7.1 mm	700 N	cULus	100 pc
4H24	170020	3 – 8 mm	7.1 mm	900 N	cULus	100 pc
4H24R5	191018	3 – 8 mm	7.1 mm	900 N	cULus	10 x 5 pc
4H24SP25	172320	3 – 8 mm	7.1 mm	900 N	_	10 x 25 pc
4H58	170030	8 – 14 mm	7.1 mm	900 N	cULus	100 pc
4H58R5	191019	8 – 14 mm	7.1 mm	900 N	cULus	10 x 5 pc
4H58SP25	172350	8 – 14 mm	7.1 mm	900 N	_	10 x 25 pc
4H912	170040	14 – 20 mm	7.1 mm	900 N	cULus	100 pc
4H912R5	191045	14 – 20 mm	7.1 mm	900 N	cULus	10 x 5 pc
4H912SP25	172380	14 – 20 mm	7.1 mm	900 N	_	10 x 25 pc
4H1318	170045	21 – 28 mm	7.1 mm	900 N	cULus	50 pc
Material: Stainless S	teel 301 (EN 1.431	0)				
4H24S1	179610	3 – 8 mm	7.1 mm	650 N	_	100 pc
4H58S1	179620	8 – 14 mm	7.1 mm	650 N	_	100 pc
4H912S1	179630	14 – 20 mm	7.1 mm	650 N	_	100 pc

OCDC DECK HANGER

- Provide a mobile mounting hole
- · Attaches to decking







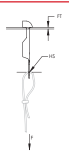
Material: Steel

Finish: nVent CADDY Armour

Part Number	Article Number	Hole Size HS	Flange Thickness FT	В	С	X	Static Load F
OCDC68MM	160700	6.8 mm	1.0 - 2.5 mm	54 mm	46 mm	13 x 8.5 mm	400 N

EER TRAPEZOIDAL DECK HANGER

· Supports wire from decking







Material: Steel

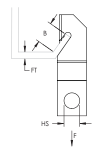
Finish: nVent CADDY Armour

Part Number	Article Number	Flange Thickness FT	Hole Size HS	Drill Bit Diameter	Static Load F1	Static Load F2	Standard Packaging Quantity
EER	171470	0.8 – 3.0 mm	6.8 mm	7 mm	450 N	900 N	100 pc

Static Load F1 represents 0.8 – 2.0 mm flange thickness. Static Load F2 represents 2.0 – 3.0 mm flange thickness.

122 SERIES Z PURLIN CLIP

- · Hammer-on clip compensates for angle of purlin
- Provides a portable hole
- Side mount







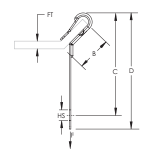
Material: Steel

Finish: nVent CADDY Armour

Part Number	Article Number	Hole Size HS	Flange Thickness FT	В	Static Load F
122	171690	6.8 mm	2.8 mm Max	15 mm Min	450 N

AF SERIES Z PURLIN CLIP

- · Angle flange clip for wire or chain suspensions from Z purlins
- Installs from floor with VAFT tool and conduit







Material: Steel

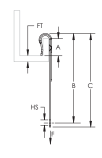
Finish: nVent CADDY Armour



Part Number	Article Number	Hole Size HS	Flange Thickness FT	В	С	D	Static Load F
AF14	179860	7.1 mm	1.5 – 6.0 mm	20 mm Min	65 mm	74 mm	440 N

VF SERIES C PURLIN CLIP

- Provides an attachment for nVent CADDY Speed Link assemblies, wire, S-hooks, or chain from purlin and bar joist
- Installs from floor with VAFT tool and conduit







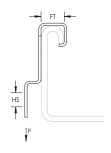
Material: Spring Steel Finish: nVent CADDY Armour



Part Number	Article Number	Flange Thickness FT	A	В	С	Hole Size HS	Static Load F	Standard Packaging Quantity
VF14	179850	1.5 – 6.0 mm	20 mm Min	80 mm	90 mm	7.1 mm	700 N	100 pc

ESC STRUT ATTACHMENT CLIP

- Attaches to open side of a strut channel
- Designed to accept nVent CADDY Speed Link wire rope or hook







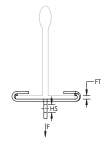
Material: Spring Steel Finish: nVent CADDY Armour



Part Number	Article Number	Flange Thickness FT	Hole Size HS	Hole Type	Static Load F	Standard Packaging Quantity
ESC4	174560	10 mm	6.12 mm	Plain	180 N	100 pc

4G16H TWIST CLIP WITH 90° PLAIN HOLE

- Provides an attachment for nVent CADDY Speed Link assemblies, wire, S-hooks, or chain from T-Grid
- Fast, easy and secure twist-on installation
- · No tools required for installation









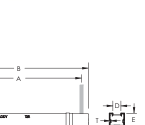
Material: Spring Steel

Part Number	Article Number	Hole Size HS	Flange Thickness FT	T-Grid Size	Static Load F	Standard Packaging Quantity		
Finish: nVent CA	Finish: nVent CADDY Armour Color: Gray							
4G16H	170230	6.4 mm	1.5 mm Max	24 mm	180 N	100 pc		
Finish: Painted Color: White								
4G16HWH	576950	6.4 mm	1.5 mm Max	24 mm	180 N	100 pc		

TELESCOPING STRUT REPLACEMENT, NO NUT

- Can be attached directly to a wall for wall-mounted applications
- Telescopes to the desired length and is locked in place by snapping closed a spring retainer clip
- Standard strut profile runs the entire length of the part, allowing most standard fittings to be placed anywhere between the rods
- Integrated ruler displays space between hanger rods in inches and centimeters
- Supports up to seven 2" (50 DN) conduits, six 2" (50 DN) water filled pipes at 10' (3 m) spacing, or up to 18" (450 mm) cable tray
- Conduit can be supported on the top and bottom, eliminating the need for double sided strut
- Conduit and pipe can be placed directly on the strut profile, saving vertical space in buildings with limited room for installation







Material: Steel Finish: Pregalvanized Static Load F1: 1,330 N Static Load F2: 880 N

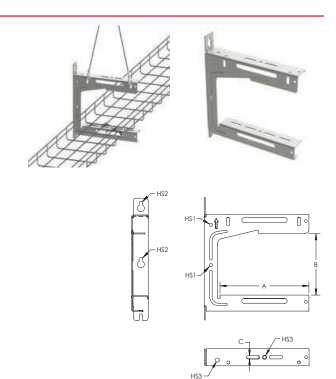
Part Number	Article Number	Hole Size 1 HS1	Hole Size 2 HS2	Thickness T	A	В	С	D	E
TSR1220N	366593	13.7 mm	4.8 mm	1 mm	318 – 508 mm	356 – 546 mm	41 mm	22.2 mm	35 mm

Static Load F1 represents a distributed load for 12" - 20" (300 - 500 mm) installations and a point load for 12" - 16" (300 - 400 mm) installations.

Static Load F2 represents a point load for 16" - 20" (400 - 500 mm) installations.

UNIVERSAL TRAY SUPPORT

- Universal design to accommodate various cable tray hanging methods including ceiling, wall, threaded rod, or cable hanging systems
- · C-shape maintains accessibility to cables after installation is completed
- Strut profile on both arms allow for two runs of cable trays per bracket
- Top tab can be bent allowing for extra wide cable trays to be installed when two brackets are fastened back-to-back
- · Key holes provided for wall mount applications
- Works with the KBT Wire Basket Tray Clip for securing wire basket cable tray or J-bolts for securing cable ladder











Material: Steel Finish: Electrogalvanized

Part Number	Article Number	A	В	С	Hole Size 1 HS1	Hole Size 2 HS2	Hole Size 3 HS3	Static Load F1	Static Load F2
UTS150	182031	165.1 mm	154.1 mm	8.3 mm	8.4 mm	8.4 mm	10.5 mm	440 N	890 N
UTS200	182032	223.9 mm	154.1 mm	8.3 mm	8.4 mm	9.0 mm	10.5 mm	440 N	890 N
UTS300	182033	323.2 mm	156.6 mm	8.3 mm	8.4 mm	8.4 mm	10.5 mm	440 N	890 N

Refer to Static Load F1 for installations with threaded rod.

Refer to Static Load F2 for wall mount and 3 mm nVent CADDY Speed Link installations.

Index

Article Number	Page
196801	15
	-
196802	15
196803	15
196804	15
196805	15
196806	15
196807	15
196819	16
196821	16
196820	16
196830	17
196831	17
196832	17
196833	17
196836	17
196837	17
196838	17
196839	17
196842	17
196843	17
196844	17
196845	17
196822	18
196852	18
196855	19
196850	19
402536	19
196500	21
196501	21
196502	21
196503	21
196529	21
196530	21
190000	Z I

Article Number	Page
196531	21
196712	21
196713	21
196714	21
196715	21
196728	21
196716	21
196517	22
196518	22
196519	22
196520	22
196546	22
196547	22
196548	22
196676	23
196677	23
196504	23
196505	23
196532	23
196533	23
196534	23
196506	24
196507	24
196535	24
196536	24
196508	25
196509	25
196614	25
196510	25
196615	25
196511	25
196616	25
196512	25
196513	25

Article Number	Page
196537	25
196538	25
196619	25
196539	25
196620	25
196540	25
196621	25
196541	25
196542	25
196622	25
196700	25
196701	25
196702	25
196625	25
196703	25
196626	25
196704	25
196705	25
196601	26
196628	26
196514	26
196629	26
196515	26
196630	26
196516	26
196631	26
196602	26
196603	26
196604	26
196543	26
196544	26
196545	26
196605	26
196606	26

Index

Article Number	Page	Article Number	Page
196706	26	196724	28
196707	26	196725	28
196708	26	196726	28
196709	26	196727	28
196710	26	196521	29
196711	26	196522	29
196564	27	196644	29
196565	27	196523	29
196566	27	196645	29
196567	27	196524	29
196568	27	196525	29
196570	27	196526	29
196558	27	196549	30
196559	27	196550	30
196560	27	196551	30
196561	27	196648	31
196562	27	196528	31
196563	27	196554	31
196721	27	196556	31
196717	27	196753	33
196718	27	196754	33
196719	27	196755	33
196720	27	196741	34
196729	27	196742	34
196670	28	196743	34
196671	28	196744	34
196672	28	196745	34
196673	28	196746	34
196734	28	196747	35
196735	28	196748	35
196736	28	196749	35
196737	28	196750	35
196722	28	196751	35
196723	28	196752	35

Article Number	Page
196756	36
196757	36
196758	36
196759	37
196760	37
196761	37
366595	38
195935	40
195940	40
195945	40
196028	42
196029	42
196030	42
196044	43
196015	44
195998	44
195960	45
195965	45
176870	45
196007	45
196045	46
196046	46
196047	46
195853	47
196048	47
196600	48
196770	48
196730	48
196739	48
196740	48
196008	49
196023	49
196001	49
196022	49

Index

Article Number	Page
196002	49
196003	49
195852	50
195851	50
195864	51
195854	51
195856	51
195858	51
195863	52
195860	52
195861	52
170010	53
170020	53
191018	53
172320	53
170030	53
191019	53
172350	53
170040	53
191045	53
172380	53
170045	53
179610	53
179620	53
179630	53
160700	54
171470	54
171690	54
179860	55
179850	55
174560	55
170230	56
576950	56
366593	56

Article Number	Page
182031	57
182032	57
182033	57



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER



nVent.com/CADDY