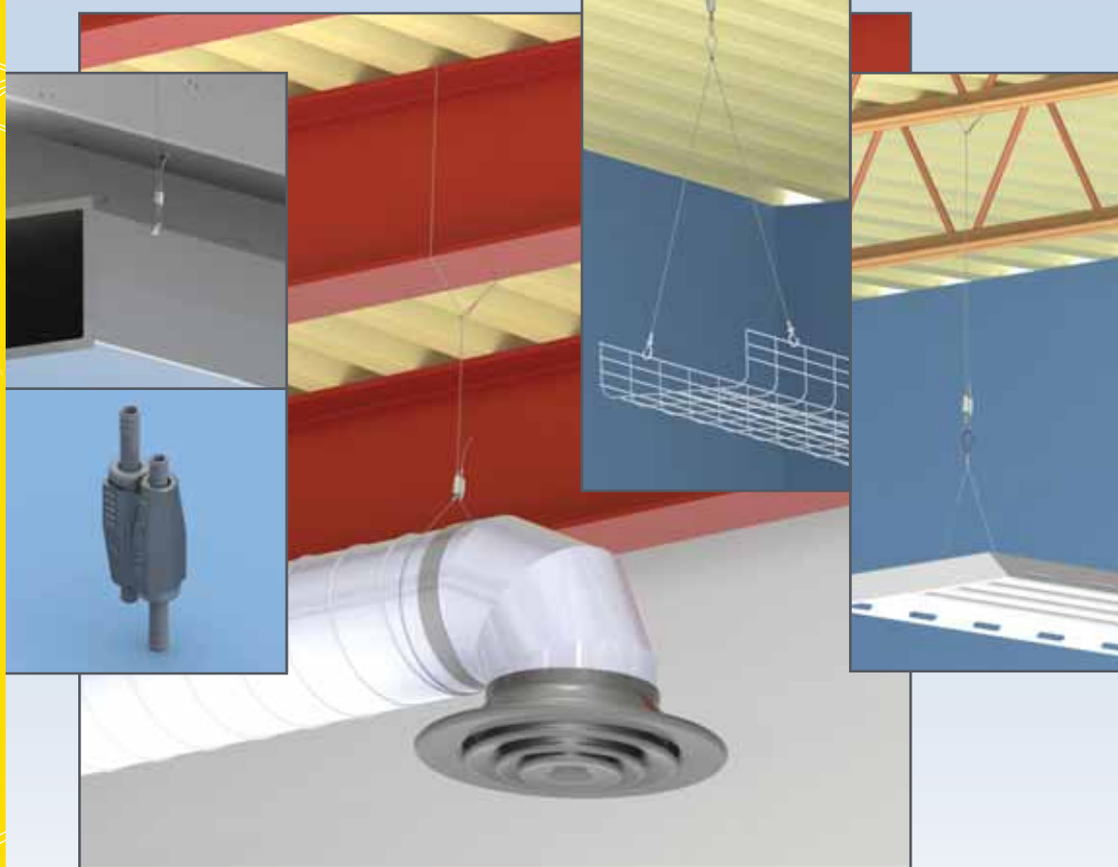


CADDY[®]

CADDY[®] SPEED LINK

Universal Support System



ERICO[®]

HVAC applications

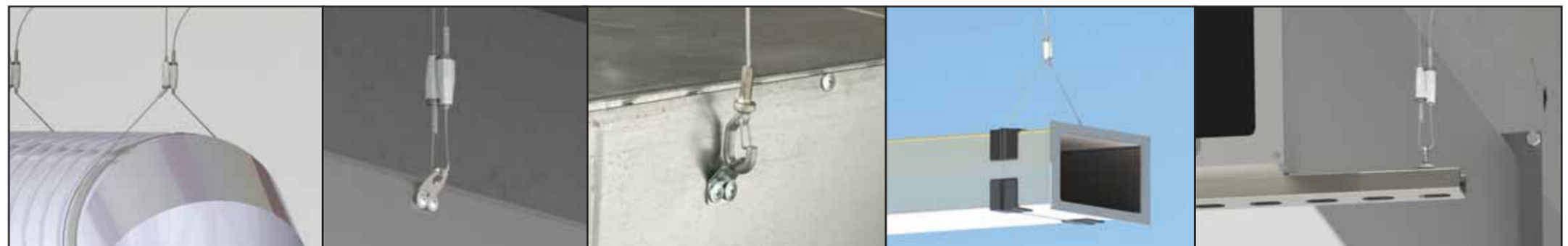
Concrete Structure Attachments



Steel Structure Attachments



Hanging Solutions

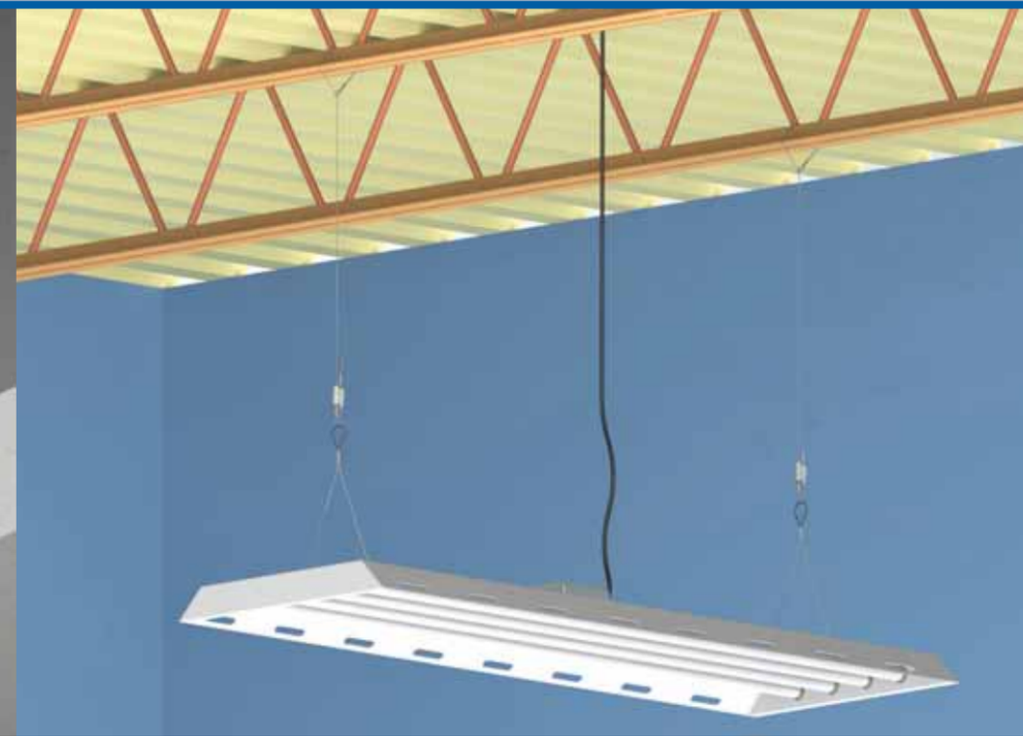
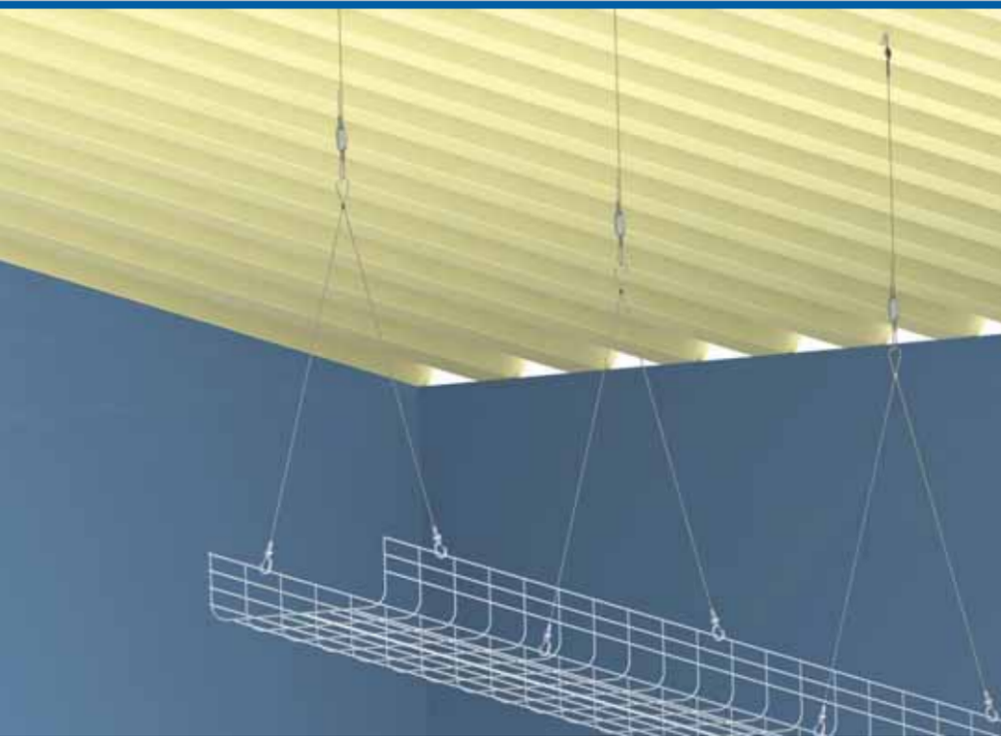


Electrical & Datacom applications

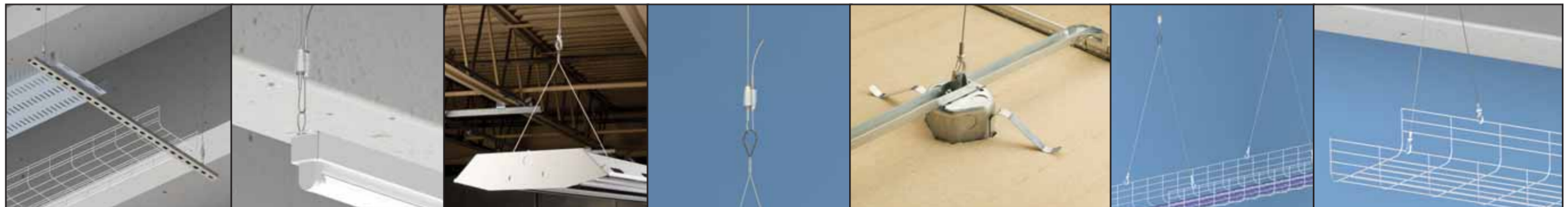
Concrete Structure Attachments



Steel Structure Attachments



Hanging Solutions



CADDY® SPEED LINK Universal Support System

CADDY® SPEED LINK is a universal support system designed to reduce installation time. A cost-effective alternative to jack chain, threaded rod, strut and strut nuts, this innovative system has the versatility to meet virtually all your support needs.

- Systems include locking device, wire rope, and specialty end fitting
- Strong, yet flexible, wire rope
- Selection of locking devices for different applications and load requirements
- Extensive range of end fittings for various types of structural attachments
- Allows objects to be hung at a variety of angles, even from sloped ceilings
- Works with an assortment of CADDY® fasteners



**CADDY® SPEED LINK
SLK System** | Pages
7-17

Versatile wire rope system featuring keyless adjustment across a broad range of applications; ideal for hanging ductwork, pipe and tube, cable tray, lighting, conduit, strut profiles and signage.



**CADDY® SPEED LINK
LD System** | Page
18

Light duty wire rope system; ideal for hanging lighting fixtures, ductwork, speakers, alarm sensors, signage and pipes.



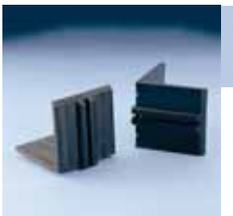
**CADDY® SPEED LINK
SD System** | Page
19

Heavy duty wire rope system; ideal for hanging cable tray, lighting, ductwork, pipe and tube, conduit, strut profiles and signage from overhead structural building members.



**CADDY® SPEED LINK
Extensions** | Page
20

Wire rope extensions with specialty end fittings to combine with other CADDY SPEED LINK systems.



**CADDY® SPEED LINK
Accessories** | Pages
24-29

Accessories for CADDY SPEED LINK wire rope systems.



**Related
Products** | Pages
30-33

Related Products for use with CADDY® SPEED LINK wire rope systems.



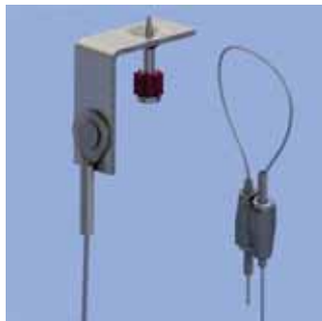
CADDY® SPEED LINK SLK System

The 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.

- Push/pull keyless release allows easy adjustments
- System supports both 1.5 mm and 2 mm cables
- 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
- Individual packaging holds wire rope neatly until objects are ready to install



CADDY® SPEED LINK SLK
with Angle Bracket



CADDY® SPEED LINK SLK
with Shot-Fire Bracket



CADDY® SPEED LINK SLK
with Decking Hook



CADDY® SPEED LINK SLK
with Hammer-On Flange
Clip



CADDY® SPEED LINK
SLK with Hook



CADDY® SPEED LINK SLK
with Loop



CADDY® SPEED LINK SLK
with Threaded Stud End



CADDY® SPEED LINK SLK
with Toggle



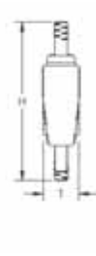
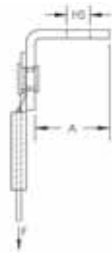
CADDY® SPEED LINK SLK
with Y-Hook



CADDY® SPEED LINK SLK
with Y-Toggle

CADDY® SPEED LINK SLK with Angle Bracket

CADDY® SPEED LINK SLK System



- 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: Electro-galvanized

Static Load Safety Factor: 5:1



Part Number	Wire Rope Length	A	Hole Size HS	Static Load F
Wire Rope Diameter: 1.5 mm				
SLK15L1AB	3.3'	0.891"	0.281"	44 lb
SLK15L2AB	6.6'	0.891"	0.281"	44 lb
SLK15L3AB	9.9'	0.891"	0.281"	44 lb
SLK15L5AB	16.4'	0.891"	0.281"	44 lb
Wire Rope Diameter: 2.0 mm				
SLK2L2AB	6.6'	0.891"	0.281"	100 lb
SLK2L3AB	9.9'	0.891"	0.281"	100 lb
SLK2L5AB	16.4'	0.891"	0.281"	100 lb

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

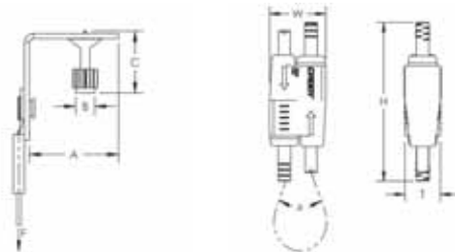


CADDY® SPEED LINK SLK with Shot-Fire Bracket



- 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 using gas and powder-activated tools
- ICC-ES evaluation report available for drive pin from Powers Fasteners, Inc.

CADDY® SPEED LINK SLK System



Material: Steel, Zinc alloy, Polypropylene
 Finish: Electro-galvanized
 Static Load Safety Factor: 5:1



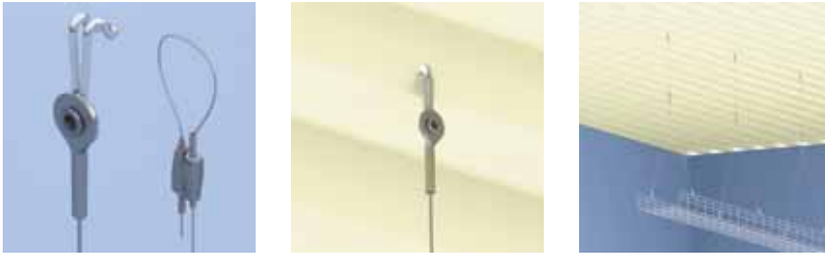
Part Number	Wire Rope Length	A	B	C	Static Load F
Wire Rope Diameter: 1.5 mm					
SLK15L1SF	3.3'	1.48"	0.3"	1 1/4"	44 lb
SLK15L2SF	6.6'	1.48"	0.3"	1 1/4"	44 lb
SLK15L3SF	9.9'	1.48"	0.3"	1 1/4"	44 lb
SLK15L5SF	16.4'	1.48"	0.3"	1 1/4"	44 lb
Wire Rope Diameter: 2.0 mm					
SLK2L2SF	6.6'	1.48"	0.3"	1 1/4"	100 lb
SLK2L3SF	9.9'	1.48"	0.3"	1 1/4"	100 lb
SLK2L5SF	16.4'	1.48"	0.3"	1 1/4"	100 lb

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

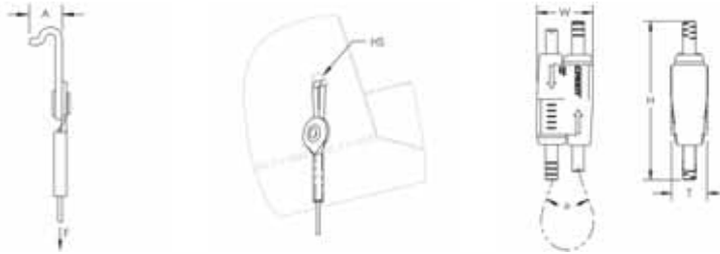
Uses Powers Fasteners, Inc. part number 50032. For minimum fastener embedment depths in steel or concrete, please consult www.powers.com.
 Pre-assembled drive pin from Powers Fasteners, Inc. works with SPIT® P200, P45, P60; Ramset® TS750P, TS60P; Hilti® DX36M, DX350, DX351, DXA40; Würth Diva-1, BST-1, BST-2 or equivalent nailers.

CADDY® SPEED LINK SLK with Decking Hook

CADDY® SPEED LINK SLK System



- 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: Electro-galvanized
 Static Load Safety Factor: 5:1



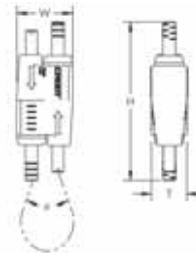
Part Number	Wire Rope Length	Roof Decking Sheet Thickness	A	Hole Size HS	Static Load F
Wire Rope Diameter: 1.5 mm					
SLK15L3DH	9.9'	16 GA Max	0.36"	0.315"	44 lb
SLK15L5DH	16.4'	16 GA Max	0.36"	0.315"	44 lb
Wire Rope Diameter: 2.0 mm					
SLK2L3DH	9.9'	16 GA Max	0.36"	0.315"	100 lb
SLK2L5DH	16.4'	16 GA Max	0.36"	0.315"	100 lb
SLK2L7DH	22.9'	16 GA Max	0.36"	0.315"	100 lb

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

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.



CADDY® SPEED LINK SLK with Hammer-On Flange Clip



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

Material: Spring Steel, Zinc alloy, Polypropylene

Finish: Electro-galvanized

Static Load Safety Factor: 5:1



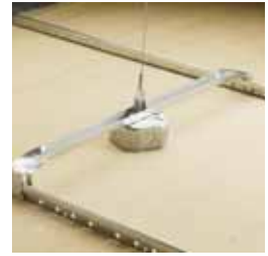
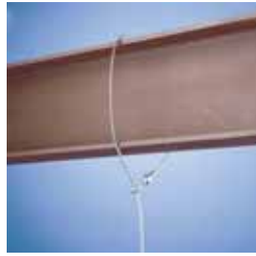
CADDY® SPEED LINK SLK System

Part Number	Wire Rope Length	Flange Thickness FT	Static Load F
Wire Rope Diameter: 1.5 mm			
SLK15L34H24	9.9'	1/8" – 1/4"	44 lb
SLK15L34H58	9.9'	5/16" – 1/2"	44 lb
Wire Rope Diameter: 2.0 mm			
SLK2L34H24	9.9'	1/8" – 1/4"	100 lb
SLK2L34H58	9.9'	5/16" – 1/2"	100 lb

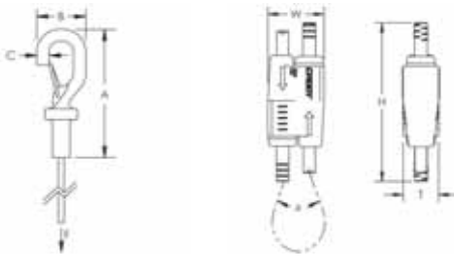
Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

CADDY® SPEED LINK SLK with Hook

CADDY® SPEED LINK SLK System



- Complete system includes wire, locking device and pre-assembled hook end fitting
- Hooks to a wide range of 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
- Also available in Y-hook configuration



Material: Steel, Polypropylene, Zinc alloy
 Finish: Electro-galvanized
 Static Load Safety Factor: 5:1

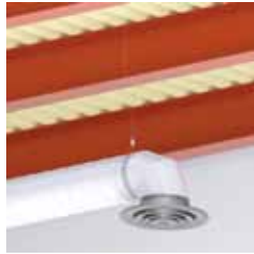


Part Number	Wire Rope Length	A	B	C	Static Load F	Standard Packaging Quantity
Wire Rope Diameter: 1.5 mm						
SLK15L1	3.3'	2.3"	0.9"	1/4"	44 lb	20 pc
SLK15L2	6.6'	2.3"	0.9"	1/4"	44 lb	20 pc
SLK15L3	9.9'	2.3"	0.9"	1/4"	44 lb	20 pc
SLK15L5	16.4'	2.3"	0.9"	1/4"	44 lb	20 pc
SLK15L7	22.9'	2.3"	0.9"	1/4"	44 lb	20 pc
SLK15L10	32.8'	2.3"	0.9"	1/4"	44 lb	20 pc
Wire Rope Diameter: 2.0 mm						
SLK2L1	3.3'	2.3"	0.9"	1/4"	100 lb	10 pc
SLK2L2	6.6'	2.3"	0.9"	1/4"	100 lb	10 pc
SLK2L3	9.9'	2.3"	0.9"	1/4"	100 lb	10 pc
SLK2L5	16.4'	2.3"	0.9"	1/4"	100 lb	10 pc
SLK2L7	22.9'	2.3"	0.9"	1/4"	100 lb	10 pc
SLK2L10	32.8'	2.3"	0.9"	1/4"	100 lb	10 pc

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max



CADDY® SPEED LINK 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: Electro-galvanized
 Static Load Safety Factor: 5:1



Part Number	Wire Rope Length	Length L	Static Load F
Wire Rope Diameter: 1.5 mm			
SLK15L10LP	3.3'	4"	44 lb
SLK15L1LP	3.3'	4"	44 lb
SLK15L2LP	6.6'	4"	44 lb
SLK15L3LP	9.9'	4"	44 lb
SLK15L5LP	16.4'	4"	44 lb
SLK15L7LP	22.9'	4"	44 lb
Wire Rope Diameter: 2.0 mm			
SLK2L1LP	3.3'	4"	100 lb
SLK2L2LP	6.6'	4"	100 lb
SLK2L3LP	9.9'	4"	100 lb
SLK2L5LP	16.4'	4"	100 lb
SLK2L7LP	22.9'	4"	100 lb
SLK2L10LP	32.8'	4"	100 lb

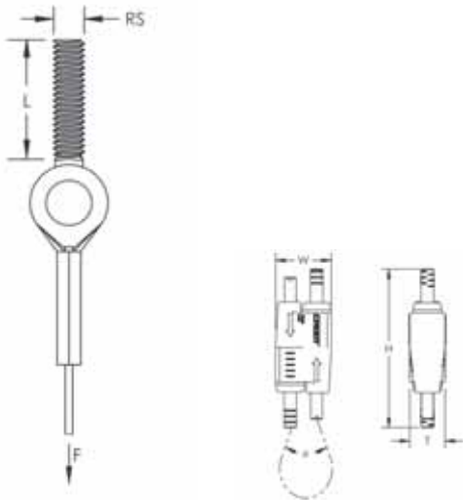
Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

CADDY® SPEED LINK SLK with Threaded Stud End

CADDY® SPEED LINK SLK System



- 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



Material: Steel, Polypropylene, Zinc alloy
 Finish: Electro-galvanized
 Static Load Safety Factor: 5:1

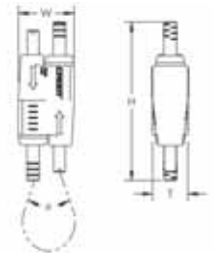


Part Number	Wire Rope Length	Rod Size RS	Screw Length L	Static Load F
Wire Rope Diameter: 1.5 mm				
SLK15L2SE250	3.3'	1/4"	1"	44 lb
SLK15L3SE250	9.9'	1/4"	1"	44 lb
SLK15L5SE250	16.4'	1/4"	1"	44 lb
Wire Rope Diameter: 2.0 mm				
SLK2L2SE250	6.6'	1/4"	1"	100 lb
SLK2L3SE250	9.9'	1/4"	1"	100 lb
SLK2L5SE250	16.4'	1/4"	1"	100 lb

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max



CADDY® SPEED LINK 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: Electro-galvanized

Static Load Safety Factor: 5:1

Wire Rope Diameter: 1.5 mm



Part Number	Wire Rope Length	A	B	Static Load F
SLK15L1T	3.3'	1 1/2"	0.2"	44 lb
SLK15L2T	6.6'	1 1/2"	0.2"	44 lb
SLK15L3T	9.9'	1 1/2"	0.2"	44 lb
SLK15L5T	16.4'	1 1/2"	0.2"	44 lb
SLK15L7T	22.9'	1 1/2"	0.2"	44 lb
SLK15L10T	32.8'	1 1/2"	0.2"	44 lb

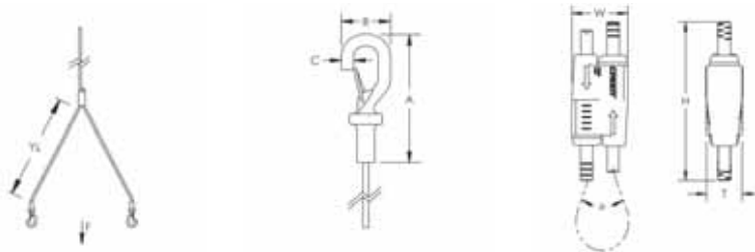
Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

CADDY® SPEED LINK SLK with Y-Hook

CADDY® SPEED LINK SLK System



- Complete system includes wire, locking device and two pre-assembled hook end fittings
- Fastens to the building structure and hooks to hanging services and tray
- 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: Electro-galvanized

Static Load Safety Factor: 5:1

Wire Rope Diameter: 2 mm



Part Number	Wire Rope Length	Wire Rope "Y" Length YL	A	B	C	Static Load F
SLK2YH500L2	6.6'	19.6"	2.3"	0.9"	1/4"	100 lb
SLK2YH500L3	9.9'	19.6"	2.3"	0.9"	1/4"	100 lb
SLK2YH500L7	22.3'	19.6"	2.3"	0.9"	1/4"	100 lb

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max



CADDY® SPEED LINK 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: Electro-galvanized
 Static Load Safety Factor: 5:1



Part Number	Wire Rope Length	Wire Rope "Y" Length YL	A	B	Static Load F
Wire Rope Diameter: 1.5 mm					
SLK15Y300L3	9.9'	11.8"	1.65"	0.31"	44 lb
SLK15Y500L3	9.9'	19.6"	1.65"	0.31"	44 lb
SLK15Y300L5	16.4'	11.8"	1.65"	0.31"	44 lb
Wire Rope Diameter: 2.0 mm					
SLK2Y300L2	6.6'	11.8"	1.65"	0.31"	100 lb
SLK2Y300L3	9.9'	11.8"	1.65"	0.31"	100 lb
SLK2Y500L3	9.9'	19.6"	1.65"	0.31"	100 lb
SLK2Y300L5	16.4'	11.8"	1.65"	0.31"	100 lb
SLK2Y300L7	22.9'	11.8"	1.65"	0.31"	100 lb
SLK2Y300L10	32.8'	11.8"	1.65"	0.31"	100 lb

Height H	Width W	Thickness T	Angle a
2.15"	3/4"	1/2"	90° Max

CADDY® SPEED LINK LD System

The 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.

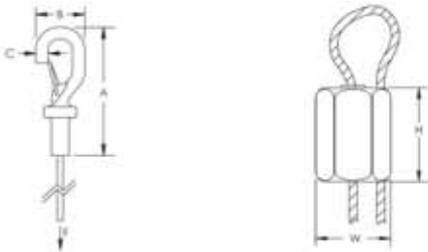
- Systems include locking device, 1.5 mm diameter wire rope, and specialty end fitting
- Low-profile locking device minimizes visual impact
- Individual packaging holds wire rope neatly until objects are ready to install
- Supported objects are easy to adjust both during and after installation

CADDY® SPEED LINK LD with Hook

CADDY® SPEED LINK LD System



- Complete system includes wire, locking device and pre-assembled hook end fitting
- Hooks to a wide range of 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
Static Load Safety Factor: 5:1



Part Number	Wire Rope Length	Wire Rope Diameter	A	B	C	Static Load F	Standard Packaging Quantity
SLD15L2S	6.6'	1.5 mm	2.3"	0.9"	1/4"	44 lb	20 x 2 pc
SLD15L5S	16.4'	1.5 mm	2.3"	0.9"	1/4"	44 lb	20 x 2 pc
SLD15L10S	32.8'	1.5 mm	2.3"	0.9"	1/4"	44 lb	20 x 2 pc

Height H	Width W
3/4"	1/2"



CADDY® SPEED LINK SD System

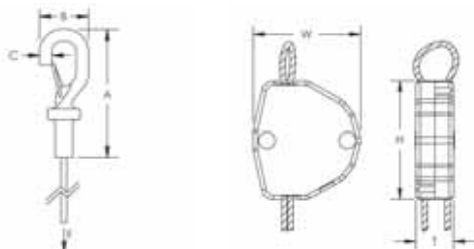
The CADDY® SPEED LINK SD system supports heavy duty applications, including cable tray, lighting, ductwork, pipe and tube, conduit, strut profiles and signage from overhead structural building members.

- Systems include locking device, 3 mm diameter wire rope, and specialty end fitting
- Individual packaging holds wire rope neatly until objects are ready to install
- Supported objects are easy to adjust both during and after installation

CADDY® SPEED LINK SD with Hook



- Complete system includes wire, locking device and pre-assembled hook end fitting
- Hooks to a wide range of 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: Steel
 Finish: Electro-galvanized
 Static Load Safety Factor: 5:1
 Wire Rope Diameter: 3 mm



CADDY® SPEED LINK SD System

Part Number	Wire Rope Length	A	B	C	Static Load F	Standard Packaging Quantity
SLD3L1	3.3'	2.3"	0.9"	1/4"	200 lb	10 pc
SLD3L2	6.6'	2.3"	0.9"	1/4"	200 lb	10 pc
SLD3L3	9.9'	2.3"	0.9"	1/4"	200 lb	10 pc
SLD3L5	16.4'	2.3"	0.9"	1/4"	200 lb	10 pc
SLD3L7	22.9'	2.3"	0.9"	1/4"	200 lb	5 pc
SLD3L10	32.8'	2.3"	0.9"	1/4"	200 lb	5 pc

Height H	Width W	Thickness T
1 1/2"	1 1/4"	1/2"

CADDY® SPEED LINK Extensions

CADDY® SPEED LINK extensions allow standard 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 speciality end fittings at one end and a small loop or hook at the other. The extensions combine perfectly with other CADDY® SPEED LINK Systems, and can also be used separately as a backup wire.

- Ideal for use with standard 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



CADDY® SPEED LINK
Y-Hook with
Eyelet Extension



CADDY® SPEED
LINK Y-Toggle with
Eyelet Extension



CADDY® SPEED LINK
Y-Toggle with
Hook Extension



CADDY® SPEED LINK
Quad-Toggle with
Eyelet Extension



CADDY® SPEED LINK 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: Electro-galvanized
 Static Load Safety Factor: 5:1



Part Number	Wire Rope "Y" Length YL	A	B	C	Static Load F
Wire Rope Diameter: 2 mm					
SLD2YH500	19.6"	2.3"	0.9"	1/4"	100 lb
SLD2YH800	31.4"	2.3"	0.9"	1/4"	100 lb
Wire Rope Diameter: 3 mm					
SLD3YH500	19.6"	2.3"	0.9"	1/4"	200 lb
SLD3YH800	31.4"	2.3"	0.9"	1/4"	200 lb

CADDY® SPEED LINK locking device not included.

CADDY® SPEED LINK 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: Electro-galvanized

Static Load Safety Factor: 5:1



Part Number	Wire Rope "Y" Length YL	A	B	Static Load F	Standard Packaging Quantity
Wire Rope Diameter: 1.5 mm					
SLD15Y200	7.8"	1.65"	0.31"	44 lb	20 pc
SLD15Y300	11.8"	1.65"	0.31"	44 lb	20 pc
SLD15Y500	19.6"	1.65"	0.31"	44 lb	20 pc
SLD15Y500TP	19.6"	1.65"	0.31"	44 lb	20 x 2 pc
SLD15Y800	31.4"	1.65"	0.31"	44 lb	20 pc
SLD15Y800TP	31.4"	1.65"	0.31"	44 lb	20 x 2 pc
Wire Rope Diameter: 2.0 mm					
SLD2Y300	11.8"	1.65"	0.31"	100 lb	20 pc
SLD2Y500	19.6"	1.65"	0.31"	100 lb	20 pc

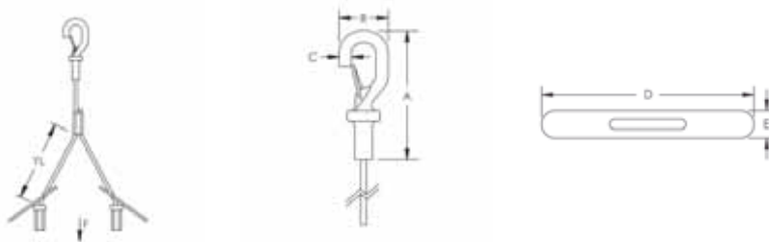
CADDY® SPEED LINK locking device not included.



CADDY® SPEED LINK Y-Toggle with Hook Extension



- Attaches to clearance holes in a variety of structures or hanging devices
- Ideal for supporting lighting fixtures
- Y-design provides improved stability
- Spring latch of hook helps provide secure connection
- Hooks to a wide range of CADDY® fasteners



Material: Steel
 Finish: Electro-galvanized
 Static Load Safety Factor: 5:1



Part Number	Wire Rope Diameter	Wire Rope "Y" Length YL	Wire Rope Length	A	B	C	D	E	Static Load F
SLD2Y300L050H	2 mm	11.8"	2.0"	2.3"	0.9"	1/4"	1.65"	0.31"	100 lb

CADDY® SPEED LINK locking device not included.

CADDY® SPEED LINK Quad-Toggle with Eyelet Extension



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

Material: Steel
 Finish: Electro-galvanized
 Static Load Safety Factor: 5:1



Part Number	Wire Rope Diameter	Wire Rope "Y" Length YL	A	B	Static Load F
SLD15QT250	1.5 mm	9.8"	1.65"	0.31"	44 lb

CADDY® SPEED LINK locking device not included.

CADDY® SPEED LINK Extensions

CADDY® SPEED LINK Accessories

CADDY® SPEED LINK Accessories

CADDY® SPEED LINK accessories are specially designed to work with CADDY SPEED LINK systems. Locking devices and bulk wire are available for highly customized applications. Other accessories complement the CADDY SPEED LINK portfolio to simplify installation.



CADDY® SPEED LINK
SLK Locking Device



CADDY® SPEED LINK LD
Locking Device



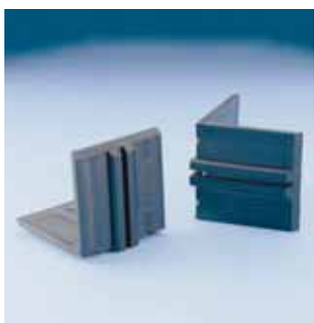
CADDY® SPEED LINK SD
Locking Device



Wire Spool



Wire Rope Cutter



Air Duct Corner Protector



Air Duct Support
Attachment



Concrete Fixing
Eyebolt Screw



Eye Screw



Light Duty Light
Fixture Eyelet



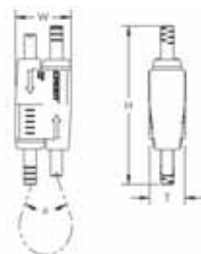
MC/AC Cable Clip



Angle Bracket With
Oblong Hole



CADDY® SPEED LINK SLK Locking Device



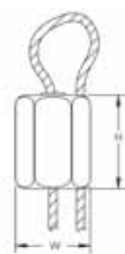
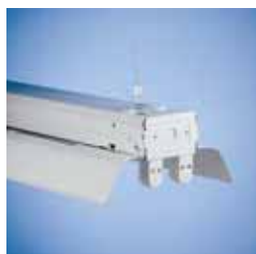
- Push/pull keyless release allows easy adjustments
- Suitable for 1.5 mm and 2 mm CADDY® SPEED LINK cable
- Low-profile locking device minimizes visual impact
- Cable spread of 90 degrees allows positioning the device closer to the load
- Keyless release tubes are easy to operate while wearing gloves
- Double-sided locking mechanism enables simple height adjustment

Material: Steel, Polypropylene, Zinc alloy

Part Number	Wire Rope Diameter	Height H	Width W	Thickness T	Angle a
SLK2C200	1.5 – 2.0 mm	2.15"	3/4"	1/2"	90° Max

Locking device is only to be used with SLC15L50MSP, SLC15L1000SP and SLC2L1000SP wire spools or 1.5 mm and 2 mm CADDY® SPEED LINK accessories. Do not use with any other wires.

CADDY® SPEED LINK LD Locking Device



- Low-profile locking device minimizes visual impact
- Suitable for 1.5 mm CADDY® SPEED LINK cable

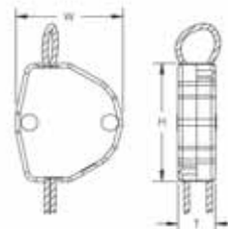
Material: Stainless steel 304

Part Number	Wire Rope Diameter	Height H	Width W
SLJR200	1.5 mm	3/4"	1/2"

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

CADDY® SPEED LINK SD Locking Device

CADDY® SPEED LINK Accessories



- Suitable for 2 mm and 3 mm CADDY® SPEED LINK cable

Material: Steel
Finish: Electro-galvanized

Part Number	Wire Rope Diameter	Height H	Width W	Thickness T
QLD200	2 – 3 mm	1 1/2"	1 1/4"	1/2"

The 2 mm and 3 mm devices are only to be used with the SLC2L1000SP and SLC3L1000SP wire spools or 2 mm and 3 mm CADDY® SPEED LINK accessories. Do not use with any other wires.

Wire Spool



- Spool with CADDY® SPEED LINK steel wire
- Wire rope constructed from seven bundles of seven strands each of steel aircraft wire

Material: Steel
Finish: Electro-galvanized

Part Number	Wire Rope Diameter	Length	Static Load
SLC 15L50MSP	1.5 mm	164'	44 lb
SLC 15L1000SP	1.5 mm	1,000'	44 lb
SLC2L1000SP	2.0 mm	1,000'	100 lb
SLC3L1000SP	3.0 mm	1,000'	200 lb

Wire Rope Cutter



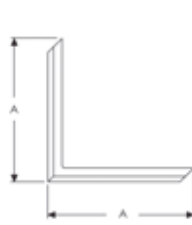
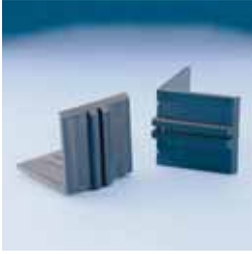
- Designed to reduce wire rope fraying

Material: Steel

Part Number
SLWC



Air Duct Corner Protector

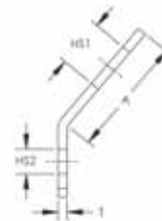


- Includes rib to keep the wire rope in place
- Prevents the wire rope from damaging the duct

Material: Polyvinylchloride
Color: Black

Part Number	A	B	C
SLADCP	2"	2"	1/2"

Air Duct Support Attachment

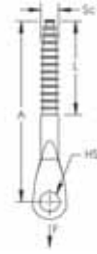


- Angled bracket for installation on to round or square duct
- Designed to accept CADDY® SPEED LINK wire rope or hook

Material: Steel
Finish: Electro-galvanized

Part Number	Hole Size 1 HS1	Hole Size 2 HS2	A	B	Thickness T
SLADS	0.314"	0.165"	0.787"	0.393"	0.059"

Concrete Fixing Eyebolt Screw

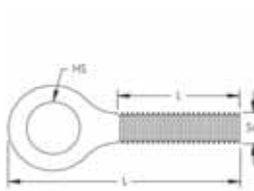


- For use in concrete and brick
- Includes drill bit adaptor for easy installation

Material: Steel
Finish: Electro-galvanized

Part Number	Hole Size HS	Screw Diameter Sc	Screw Length L	A	Drill Bit Size	Static Load F
CFEB05	0.256"	H6	1.77"	2.36"	0.197"	155 lb

Eye Screw

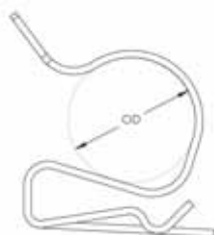


Material: Steel
Finish: Electro-galvanized

Part Number	Screw Diameter Sc	Screw Length L	Hole Size HS	Length L
SLEB250	1/4"	0.984"	0.283"	1.732"
SLEBWS	H6	2.360"	0.345"	2.375"



MC/AC Cable Clip



- Spring steel cable attachment
- Allows for electrical cable to be attached to CADDY® SPEED LINK wire rope

Material: Spring Steel
Finish: CADDY® ARMOUR

Part Number	Wire Rope Diameter	Outer Diameter OD
SL1214	1.5 – 3.0 mm	0.468" – 0.562"
SL1518	1.5 – 3.0 mm	0.500" – 0.718"

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

Part Number	Diameter Ø	A	Static Load F
SLLC250	5/16"	0.052"	12 lb

Do not use light fixture eyelet as a lifting device.

Related Products

These related products complement CADDY® SPEED LINK installations and offer solutions to difficult overhead support challenges. Visit www.erico.com for the full range of CADDY Fixings, Fasteners, and Supports.



Independent Support Clip



VF Series C Purlin Clip



BC Beam Clamp



BC200/BC400
Beam Clamp

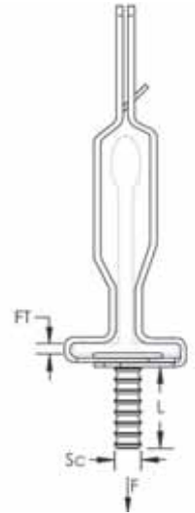


CADDY® SLICK NUT

Related Products



Independent Support Clip



- Provides a means of independent support of fixtures
- No tools required for installation
- Includes mounting hardware

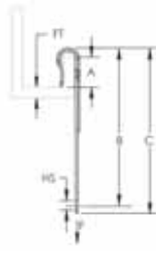
Material: Spring Steel
Finish: CADDY® ARMOUR



Part Number	T-Grid Size	Flange Thickness FT	Screw Diameter Sc	Screw Length L	Static Load F	Included Components	Approvals
IDS	15/16"	1/16"	1/4"	5/8"	65 lb	Washer-Wing Nut	UL*
IDS15	15/16"	1/16"	1/4"	1 1/2"	65 lb	Washer-Wing Nut	UL*
IDS2	15/16"	1/16"	1/4"	2"	65 lb	Washer-Wing Nut	UL*
IDS375	15/16"	1/16"	1/4"	3/8"	65 lb	Washer-Wing Nut	–
IDS9	9/16"	1/16"	1/4"	5/8"	65 lb	Washer-Wing Nut	UL*
IDS915	9/16"	1/16"	1/4"	1 1/2"	65 lb	Washer-Wing Nut	–
IDS95	9/16"	5/16"	1/4"	5/8"	65 lb	Washer-Wing Nut	UL*
IDS95LN	9/16", 15/16"	5/16"	1/4"	5/8"	65 lb	–	–
IDS95T	9/16"	5/16"	#8	9/16"	65 lb	Pal Nut, Washer-Wing Nut	–
IDS95TWB	9/16", 15/16"	5/16"	#8	9/16"	65 lb	Brass Barrel Nut	–
IDS9LN	9/16"	1/16"	1/4"	5/8"	65 lb	–	–
IDS9T	9/16"	1/16"	#8	9/16"	65 lb	Pal Nut	–
IDS9TWB	9/16"	1/16"	#8	9/16"	65 lb	Brass Barrel Nut	–
IDSLN	15/16"	1/16"	1/4"	5/8"	65 lb	–	–
IDSL5	15/16"	1/16"	–	–	65 lb	–	–
IDST	15/16"	1/16"	#8	9/16"	65 lb	Pal Nut	–
IDSTWB	15/16"	1/16"	#8	9/16"	65 lb	Brass Barrel Nut	–

IDS9 for use with Ultra Line 3500, AWW Ultra Line 3600 (a trademark product of Chicago Metallics Corp.)

VF Series C Purlin Clip



- Supports wire or rod from bar joist and purlin
- Installs from floor with VAFT tool and conduit

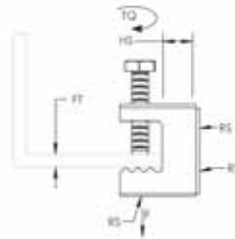
Material: Spring Steel
Finish: CADDY® ARMOUR



Part Number	Flange Thickness FT	A	B	C	Hole Size HS	Static Load F	Standard Packaging Quantity
VF14	1/16" – 1/4"	3/4" Min	3 1/8"	3 1/2"	1/4"	160 lb	100 pc

Related Products

BC Beam Clamp



- Easy installation to beam flanges

Material: Steel
Finish: CADDY® ARMOUR

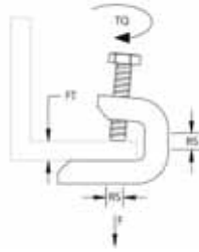


Part Number	Rod Size RS	Hole Size HS	Flange Thickness FT	Torque TQ	Static Load F	Standard Packaging Quantity
BC	1/4"	7/16"	1/2" Max	20 in lb	100 lb	100 pc

Setscrew must be tightened and torqued onto the sloped side of the I-beam.



BC200 Beam Clamp



- Threaded hole on back and bottom

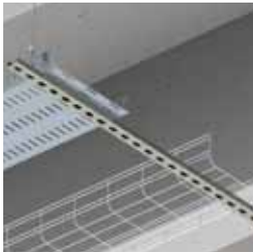
Material: Steel
Finish: Electro-galvanized



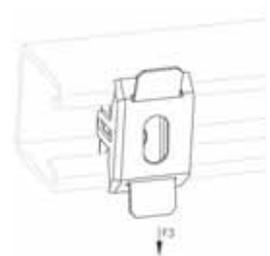
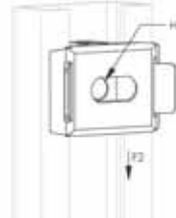
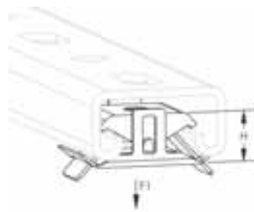
Part Number	Flange Thickness FT	Rod Size RS	Torque TQ	Static Load F	Approvals
BC200	1/2" Max	1/4"	20 in lb	100 lb	cULus®

Setscrew must be tightened and torqued onto the sloped side of the I-beam.

CADDY® SLICK NUT



- Provides fast universal attachment of threaded rod and hardware to standard strut profiles



Material: Steel, Polyamide
Finish: CADDY® ARMOUR

Part Number	Hole Size HS	Hole Type	Height H	Torque TQ	Static Load 1 F1	Static Load 2 F2	Static Load 3 F3
SLICK250	1/4"	Threaded	11/16"	4 ft lb	400 lb	100 lb	250 lb

Indicated loads are independent of the threaded stud or rod.
Indicated loads are applicable on 14 GA and 12 GA (2 mm and 2.5 mm) strut channels only.

cULus is a registered certification mark of UL LLC. HILTI is a registered trademark of Hilti Aktiengesellschaft. Ramset is a registered trademark of Illinois Tool Works, Inc. SPIT is a registered trademark of Societe De Prospection & D'Inventions Techniques Spit. UL is a registered certification mark of UL LLC.

WARNING

ERICO products shall be installed and used only as indicated in ERICO's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your ERICO customer service representative. Improper installation, misuse, misapplication or other failure to completely follow ERICO's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

WARRANTY

ERICO products are warranted to be free from defects in material and workmanship at the time of shipment. NO OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED (INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), SHALL EXIST IN CONNECTION WITH THE SALE OR USE OF ANY ERICO PRODUCTS. Claims for errors, shortages, defects or nonconformities ascertainable upon inspection must be made in writing within 5 days after Buyer's receipt of products. All other claims must be made in writing to ERICO within 6 months from the date of shipment or transport. Products claimed to be nonconforming or defective must, upon ERICO's prior written approval in accordance with its standard terms and procedures governing returns, promptly be returned to ERICO for inspection. Claims not made as provided above and within the applicable time period will be barred. ERICO shall in no event be responsible if the products have not been stored or used in accordance with its specifications and recommended procedures. ERICO will, at its option, either repair or replace nonconforming or defective products for which it is responsible or return the purchase price to the Buyer. THE FOREGOING STATES BUYER'S EXCLUSIVE REMEDY FOR ANY BREACH OF ERICO WARRANTY AND FOR ANY CLAIM, WHETHER SOUNDING IN CONTRACT, TORT OR NEGLIGENCE, FOR LOSS OR INJURY CAUSED BY THE SALE OR USE OF ANY PRODUCT.

LIMITATION OF LIABILITY

ERICO excludes all liability except such liability that is directly attributable to the willful or gross negligence of ERICO's employees. Should ERICO be held liable its liability shall in no event exceed the total purchase price under the contract. ERICO SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS OF BUSINESS OR PROFITS, DOWNTIME OR DELAY, LABOR, REPAIR OR MATERIAL COSTS OR ANY SIMILAR OR DISSIMILAR CONSEQUENTIAL LOSS OR DAMAGE INCURRED BY BUYER.

Copyright © 2013 ERICO International Corporation. All rights reserved.

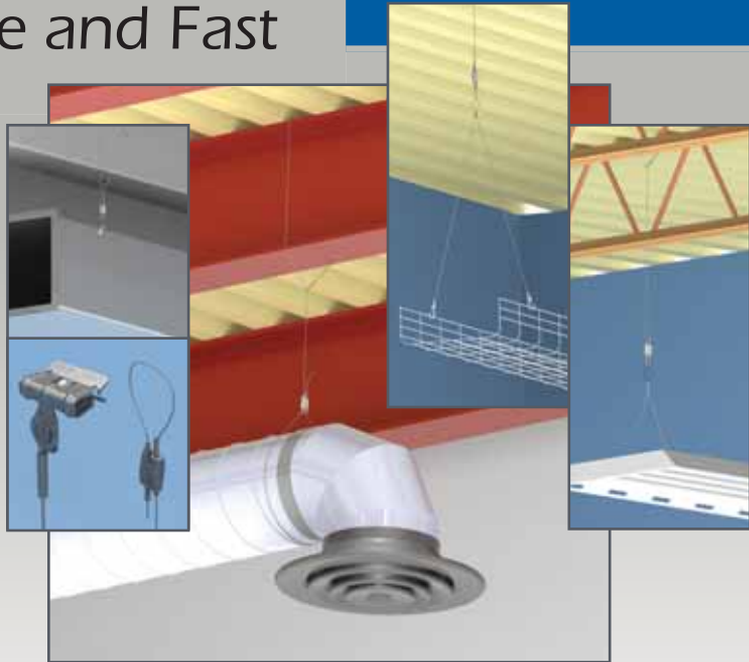
CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.



CADDY® SPEED LINK SLK System

Simple, Versatile and Fast

The CADDY® SPEED LINK SLK system is a versatile overhead support solution that is easy to adjust and installs quickly to almost any structure. The system is ideal for use in a wide range of applications to support ductwork, pipe and tube, cable tray, lighting, conduit, strut profiles and signage from overhead structural building members.



- Comprehensive range with 10 specialty end fittings and a variety of wire rope sizes
- Push/pull keyless release allows easy adjustments
- Suitable for 1.5 mm and 2 mm CADDY® SPEED LINK cable
- 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



For more information on this unique system, contact your ERICO representative or visit www.erico.com

ERICO®

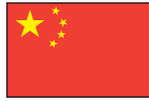
ERICO®



www.erico.com



AUSTRALIA
Phone 1-800-263-508
Fax 1-800-423-091



CHINA
Phone +86-21-3430-4878
Fax +86-21-5831-8177



HUNGARY
Phone 06-800-16538
Fax +39-0244-386-107



NORWAY
Phone 800-100-73
Fax 800-100-66



SWITZERLAND
Phone 0800-55-86-97
Fax 0800-55-96-15



BELGIUM
Phone 0800-757-48
Fax 0800-757-60



DENMARK
Phone 808-89-372
Fax 808-89-373



INDONESIA
Phone +62-21-575-0941
Fax +62-21-575-0942



POLAND
Phone +48-71-349-04-60
Fax +48-71-349-04-61



THAILAND
Phone +66-2-267-5776
Fax +66-2-636-6988



BRAZIL
Phone +55-11-3623-4333
Fax +55-11-3621-4066



FRANCE
Phone 0-800-901-793
Fax 0-800-902-024



ITALY
Phone 800-870-938
Fax 800-873-935



SINGAPORE
Phone +65-6-268-3433
Fax +65-6-268-1389



UNITED ARAB EMIRATES
Phone +971-4-881-7250
Fax +971-4-881-7270



CANADA
Phone +1-800-677-9089
Fax +1-800-677-8131



GERMANY
Phone 0-800-189-0272
Fax 0-800-189-0274



MEXICO
Phone +52-55-5260-5991
Fax +52-55-5260-3310



SPAIN
Phone 900-993-154
Fax 900-807-333



UNITED KINGDOM
Phone 0808-2344-670
Fax 0808-2344-676



CHILE
Phone +56-2-370-2908
Fax +56-2-369-5657



HONG KONG
Phone +852-2764-8808
Fax +852-2764-4486



NETHERLANDS
Phone 0800-0200-135
Fax 0800-0200-136



SWEDEN
Phone 020-790-908
Fax 020-798-964



UNITED STATES
Phone 1-800-753-9221
Fax +1-440-248-0723