











# PRODUCT CATALOG

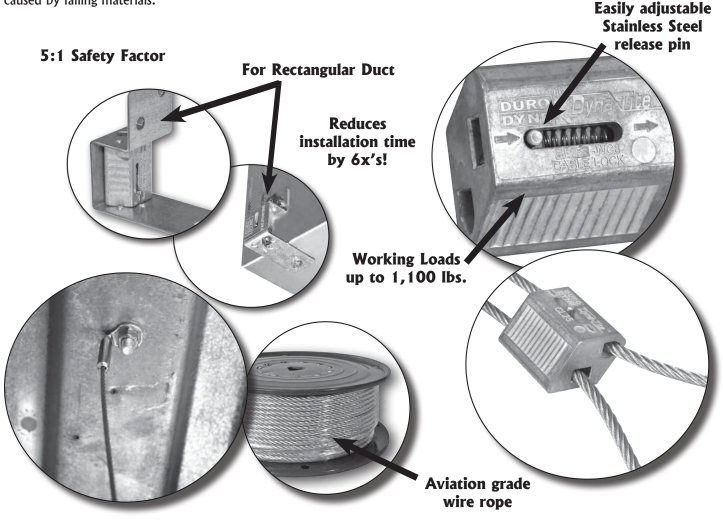




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# **Dyna-Tite System Benefits**

- Its labor saving qualities have been shown to reduce installation time by up to 6x compared to traditional threaded rod.
- It provides a fast and strong solution to the task of hanging Mechanical and HVAC Systems.
- It allows the installer to position the hangers vertically or at an angle to the suspended object. Always follow Installation Instructions. Hanging at an angle will reduce the safe working load. Please see our "Effects of Hanging at Angles" chart on page 18.
- It is lightweight and easy to carry, and combines these qualities with the inherent strength of high tensile wire rope.
- Improves safety on the job. Carrying the product on the job site is easy and, in aerial situations, it reduces accident risk caused by falling materials.



**Dyna-Tite Product Catalog Page 2** 

# Installation Instructions

### STANDARD ASSEMBLY\*

**STEP 1** Pull the release pin back and thread the wire rope into one locking channel in the cable lock. Failure to pull adjustment pin first may cause damage to serrated teeth and reduce holding capacity.

**STEP 2** Pass the wire rope "tail" through (or around) the anchor point (Eyehook, Beam, or Purlin).

**STEP 3** Pull the second release pin back and push the wire rope tail into the second locking channel in the cable lock. Failure to pull adjustment pin first may cause damage to serrated teeth and reduce holding capacity. Push through at least 6" of the wire rope.

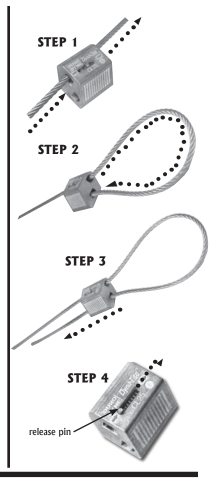
**STEP 4** Prior to the load being applied, the wire rope can be adjusted in either direction by sliding the release pin and moving the wire.

ALWAYS CONFIRM ENGAGEMENT OF CABLE LOCK ON WIRE BEFORE APPLYING THE LOAD BY PUSHING THE ADJUSTMENT PIN IN THE OPPOSITE DIRECTION OF THE ARROWS ON THE CABLE LOCK AND THEN PULLING THE CABLE, ALSO IN THE OPPOSITE DIRECTION OF THE ARROWS ON THE CABLE LOCK.

### **Adjusting The Cable Lock**

With the load off the wire rope and the Cable Lock, push the release pin in the direction of the arrow on the Cable Lock. This will release the locking pawl and allow the wire rope to be moved freely in either direction. (After a load has been applied it may be necessary to pull the cable slightly to disengage the teeth on the pawl). Be sure the load is fully supported before attempting an adjustment.

\*Please note, the CL23-WC6 has 2 pass through holes. Use only the locking channels for standard assembly.



## OPTIONAL FIGURE 8 ASSEMBLY (CL23-WC6 ONLY)

**STEP 1** Thread the wire rope into the "through hole" in the CL23-WC6.

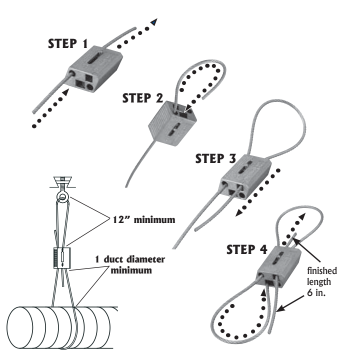
**STEP 2** Pass the wire rope "tail" through (or around) the anchor point (Eyehook, Beam, or Purlin).

**STEP 3** Pull the release pin back and push the wire rope tail into one locking channel in the CL23-WC6 and pull at least 6 in. of the wire rope through. Failure to pull adjustment pin first may cause damage to serrated teeth and reduce holding capacity.

### STEP 4

Pass the other wire rope end through (or around) the bracket or fixture on the object to be suspended. Return the wire rope to the CL23-WC6. Pull the second release pin back and push at least 6 in. of wire rope through the remaining locking channel. Failure to pull adjustment pin first may cause damage to serrated teeth and reduce holding capacity.

ALWAYS CONFIRM ENGAGEMENT OF CABLE LOCK ON WIRE BEFORE APPLYING THE LOAD BY PUSHING THE ADJUSTMENT PIN IN THE OPPOSITE DIRECTION OF THE ARROWS ON THE CABLE LOCK AND THEN PULLING THE CABLE, ALSO IN THE OPPOSITE DIRECTION OF THE ARROWS ON THE CABLE LOCK.



**Dyna-Tite Product Catalog Page 3** 

# **Dyna-Tite Cable Locks**

Patent # 6,546,600

Dyna-Tite Cable Locks are a fast and reliable way to suspend ductwork and equipment. All cable locks are designed for use with one specific wire size and have working load ranges that incorporate a 5:1 safety factor ratio. For ease of installation Dyna-Tite cable locks feature an easy release pin for simple adjustments without the use of tools.

### CL6-WC2





Wire Rope	Safe Work- ing Load*
WC2-CL6	10-75 lbs. (5-34 kg)

### **CL12-WC3**



	(JL)
Safe	Work-

Wire Rope	Safe Work- ing Load*	
WC3-CL12	25-150 lbs. (12-68 kg)	

### **CL18-WC4**



Wire Rope	Safe Work- ing Load*
WC4-CL18	25-250 lbs. (12-114 kg)

### CL23-WC6



Wire Rope	Safe Work- ing Load*	
WC6-CL23	50-640 lbs. (25-291 kg)	

### **CL25-WC8**



Wire Rope	Safe Work- ing Load*	
WC8-CL25	50-1,100 lbs. (25-500 kg)	

Item #	Code	Description	Box Qty	Qty	
30348	CL6-WC2	Cable Lock for use with WC2-CL6 Wire Rope	10	100	
30351	CL12-WC3	Cable Lock for use with WC3-CL12 Wire Rope	10	100+	
30354	CL18-WC4	Cable Lock for use with WC4-CL18 Wire Rope	10	100	
30350	CL23-WC6	Cable Lock for use with WC6-CL23 Wire Rope	10	100	
30347	CL25-WC8	Cable Lock for use with WC8-CL25 Wire Rope	N/A	50	
+CL12-W	+CL12-WC3 is also available in bulk carton of 500 pcs. (Part #30352)				

Dyna-Tite Cable Locks are also available in kits, See pages 5-6, 9.

\*To ensure system integrity use only Wire Rope supplied by Duro Dyne. Hanging at angles will reduce the Safe Working Load. Please see the "Effects of Hanging at Angles" chart on page 14.

### FOR STATIC LOAD APPLICATIONS ONLY

# **Dyna-Tite Fast-Lock®**

Dyna-Tite Fast-Locks are similar to Cable Locks, but have a single way lock instead of a double lock like Cable Locks have. All cable locks are designed for use with one specific wire size and have working load ranges that incorporate a 5:1 safety factor ratio. For ease of installation, Fast-Locks feature an easy release pin for simple adjustments without the use of tools.



It #	de	Description	Box Qty	Qty
30015	FDM6-WC2	Fast-Lock for use with WC2-CL6 Wire Rope	10	100
30016	FDM12-WC3	Fast-Lock for use with WC3-CL12 Wire Rope	10	100
30017	FDM18-WC4	Fast-Lock for use with WC4-CL18 Wire Rope	10	100

# **Dyna-Tite Speciality Cable Locks**

### **Locking Cable Locks**

Locking Cable Locks, like standard Cable Locks, are to be used on static load applications only. However, Locking Cable Locks should be used in instances where your static load may be struck by flying objects or experience unexpected movement. The locking bolts on the Locking Cable Locks hold the inside locking wedge in place and disable the release pin feature until the locking bolt is manually loosened.



Item #	Code	Description	Qty
30369	CL12L-WC3	Locking Cable Lock for use with WC3-CL12 Wire Rope	100
30370	CL18L-WC4	Locking Cable Lock for use with WC4-CL18 Wire Rope	100
30371	CL23L-WC6	Locking Cable Lock for use with WC6-CL23 Wire Rope	100
30372 CL25L-WC8 Locking Cable Lock for use with WC8-CL25 Wire Rope			50
For WLL and Warnings, see cable locks on previous page.			

### KV Bracket Assembly Patent #7,770,849

The KV bracket assembly enhances the Dyna-Tite suspension system by the addition of an integral bracket, which fastens the cable lock to rectangular ductwork with sheet metal screws. Once the KV assembly bracket is attached to the duct, the wire rope "drop" is passed into the entry hole at the top of the bracket, through the cable lock, and out the exit hole at the bottom. The locking teeth inside the cable lock engage the wire rope and secure the ductwork in place. An accessible release pin allows for simple adjustments.



5:1 W	orking Load
25 - 150	lbs. (12 - 68 kg)

Item #	Code	Description	Qty
30361	KV12-WC3	Bracket Assembly with CL12-WC3 Cable Lock for use with WC3-CL12 Wire Rope	100 per carton

The KV Bracket must be hung at a 90 degree angle to the suspension point.

# **Dyna-Tite Cable**

### **Cable Lock Wire Rope**

Aviation grade galvanized wire rope supplied by Duro Dyne is manufactured to exacting standards and statistically tested to verify stated breaking strengths. Duro Dyne WC2-CL6, WC3-CL12, and WC4-CL18 wire ropes utilize standard 7x7 construction. WC8-CL25 and WC6-CL23 wire ropes have a 7x19 construction. All Duro Dyne wire rope spools have a black and yellow thread running through the center of the wire rope, to show that it is genuine Duro Dyne wire rope. Only use wire rope supplied by Duro Dyne with Dyna-Tite cable locks to ensure maximum safety and integrity of the installation.



Item #	Code	Code Description		Construction	Safe Working Load*+	Qty
30200	WC2-CL6	For use with CL6-WC2 Cable Lock	+.010/005 in.	7x7	10-75 lbs. (5-34 kg)	500 ft./roll
30202	WC3-CL12	For use with CL12-WC3 Cable Lock	+.012/006 in.	7x7	25-150 lbs. (12-68 kg)	500 ft./roll
30204	WC4-CL18	For use with CL18-WC4 Cable Lock	+.014/007 in.	7x7	25-250 lbs. (12-114 kg)	500 ft./roll
30206	WC6-CL23	For use with CL23-WC6 Cable Lock	+.018/009 in.	7x19	50-640 lbs. (25-291 kg)	250 ft./roll
30208	WC8-CL25	For use with CL25-WC8 Cable Lock	+ 5%/-0%	7x19	50-1,100 lbs. (25-500 kg)	250 ft./roll

<sup>\*</sup>Safe Working Loads are based on a 5:1 Safety Factor.

<sup>+</sup> Hanging at angles will reduce the Safe Working Loads. Please see our 'Effects of Hanging at Angles' table on page 14.

# Dyna-Tite Cable & End Fixings

### **Looped Cable Assembly**

The Looped Cable Assembly enhances the Dyna-Tite suspension system by the addition of a pre-looped cable end. Once the wire rope is pulled around the anchor point and through the looped end of the cable, it is already secured at one end, saving time at the jobsite. The remaining wire rope "drop" is passed through a channel in the Dyna-Tite Cable Lock. Then, the wire rope is either wrapped around the ductwork or inserted through a fastening point and back up into the second channel of the same cable lock. The locking teeth inside the cable lock engage the wire rope which secures the ductwork in place.



To ensure maximum safety, use only looped wire rope supplied by Duro Dyne with Dyna-Tite cable locks.

Note: Kit includes Cable Lock



Item #	Code	Item # for Kit	Description	For Use With Cable Lock	Safe Working Load* +	Qty			
30213	LC05WC2	30181	5 ft. WC2-CL6 Wire Rope	CL6-WC2	10-75 lbs. (5-34 kg)	10 bags of 10			
30214	LC10WC2	30182	10 ft. WC2-CL6 Wire Rope	CL6-WC2	10-75 lbs. (5-34 kg)	10 bags of 10			
30215	LC15WC2	30183	15 ft. WC2-CL6 Wire Rope	CL6-WC2	10-75 lbs. (5-34 kg)	10 bags of 10			
30216	LC25WC2	30184	25 ft. WC2-CL6 Wire Rope	CL6-WC2	10-75 lbs. (5-34 kg)	5 bags of 10			
30228	LC05WC3	30185	5 ft. WC3-CL12 Wire Rope	CL12-WC3	25-150 lbs. (12-68 kg)	10 bags of 10			
30229	LC10WC3	30186	10 ft. WC3-CL12 Wire Rope	CL12-WC3	25-150 lbs. (12-68 kg)	10 bags of 10			
30230	LC15WC3	30187	15 ft. WC3-CL12 Wire Rope	CL12-WC3	25-150 lbs. (12-68 kg)	10 bags of 10			
30232	LC25WC3	30188	25 ft. WC3-CL12 Wire Rope	CL12-WC3	25-150 lbs. (12-68 kg)	5 bags of 10			
30233	LC05WC4	30193	5 ft. WC4-CL18 Wire Rope	CL18-WC4	25-250 lbs. (12-114 kg)	10 bags of 10			
30234	30234 LC10WC4 30194		10 ft. WC4-CL18 Wire Rope	CL18-WC4	25-250 lbs. (12-114 kg)	10 bags of 10			
30235	LC15WC4	30195	15 ft. WC4-CL18 Wire Rope	CL18-WC4	25-250 lbs. (12-114 kg)	10 bags of 10			
30237	30237 LC25WC4 30196 25 ft. WC4-CL18 Wire Rope		CL18-WC4	25-250 lbs. (12-114 kg)	5 bags of 10				
* Safe W	orking Loads	are based o	on a 5:1 Safety Factor.						
+ Hangi	+ Hanging at angles will reduce the Safe Working Loads. Please see our 'Effects of Hanging at Angles' table on pg 14.								

### KV Bracket Assembly With Looped Cable Kits Patent #7,770,849

All kits include Bracket Assembly for KV12-WC3 lock.



Item #	Code	Description	Qty			
30011	LC12K05WC3/KV12	5ft 1-1/2in Looped WC3-CL12 Cable	100 kits/ctn			
30012	LC12K10WC3/KV12	10ft 1-1/2in Looped WC3-CL12 Cable	100 kits/ctn			
30013	LC12K15WC3/KV12	15ft 1-1/2in Looped WC3-CL12 Cable	100 kits/ctn			
30014	25ft 1-1/2in Looped WC3-CL12 Cable	100 kits/ctn				
The KV B	The KV Bracket must be hung at a 90 degree angle to the suspension point.					

# Dyna-Tite Cable & End Fixings

# **Dyna-Stud**®

The Dyna-Stud is a heavy duty swaged threaded stud with one end of a super strong aircraft rated cable attached. The stud is threaded into the expansion anchor without putting stress on the cable. This makes for a much safer and tighter connection. The other end of the cable, in conjunction with the cable lock, is used to attach the object being supported.



Item #	Code	Description	For Use w/ Cable Lock^	Safe Working Load*+	Qty			
30052	SDSA1405WC3	1/4 in. Swaged Threaded Stud x 5ft WC3-CL12 Dyna-Stud Cable Assembly	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-10bg/bx			
30053	SDSA1410WC3	1/4 in. Swaged Threaded Stud x 10ft WC3-CL12 Dyna-Stud Cable Assembly	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-10bg/bx			
30054	SDSA1415WC3	1/4 in. Swaged Threaded Stud x 15ft WC3-CL12 Dyna-Stud Cable Assembly	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-10bg/bx			
30055	SDSA1425WC3	1/4 in. Swaged Threaded Stud x 25ft WC3-CL12 Dyna-Stud Cable Assembly	CL12-WC3	25-150 lbs. (12-68 kg)	5/bag-10bg/bx			
30374	SDSA3810WC3	3/8 in. Swaged Threaded Stud X 10ft WC3-CL12 Cable Assembly	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-5bg/bx			
30056	SDSA3805WC4	3/8 in. Swaged Threaded Stud x 5ft WC4-CL18 Dyna-Stud Cable Assembly	CL18-WC4	25-225 lbs. (12-102 kg)	10/bag-10bg/bx			
30057	SDSA3810WC4	3/8 in. Swaged Threaded Stud x 10ft WC4-CL18 Dyna-Stud Cable Assembly	CL18-WC4	25-225 lbs. (12-102 kg)	10/bag-5bg/bx			
30058	SDSA3815WC4	3/8 in. Swaged Threaded Stud x 15ft WC4-CL18 Dyna-Stud Cable Assembly	CL18-WC4	25-225 lbs. (12-102 kg)	10/bag-5bg/bx			
30059	SDSA3825WC4	3/8 in. Swaged Threaded Stud x 25ft WC4-CL18 Dyna-Stud Cable Assembly	CL18-WC4	25-225 lbs. (12-102 kg)	5/bag-5bg/bx			
Item # 3	Item # 30052 - 30055 come with 1/4" drop in. Item # 30056 - 30059, 30374 come with 3/8" drop in.							

Item # 30052 - 30055 come with 1/4" drop in. Item # 30056 - 30059, 30374 come with 3/8" drop in.

### **Snap Hook**

Snap hooks offer easy attachment points and are ideal for applications that require constant inspection or maintenance that may require you to remove the load from the ceiling.



Item #	Code	Description	For Use w/ Cable Lock	Safe Working Load*	Qty				
30217	SH05WC3	5 ft WC3-CL12 Cable	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-5bg/bx				
30218	SH10WC3	10 ft WC3-CL12 Cable	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-5bg/bx				
30219	SH15WC3	15 ft WC3-CL12 Cable	CL12-WC3	25-150 lbs. (12-68 kg)	10/bag-5bg/bx				
30223	SH25WC3	25 ft WC3-CL12 Cable	CL12-WC3	25-150 lbs. (12-68 kg)	5/bag-5bg/bx				
*Safe \	* Safe Working Loads are based on a 5-1 Safety Factor								

<sup>\*</sup>Safe Working Loads are based on a 5:1 Safety Factor

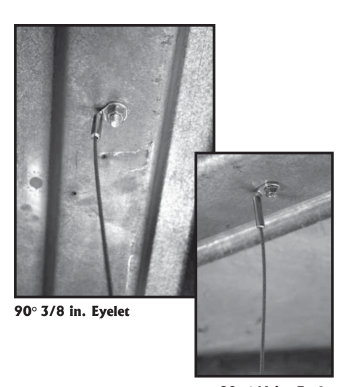
<sup>+</sup> Hanging at angles will reduce the Safe Working Loads. Please see our 'Effects of Hanging at Angles' table http://www.durodyne.com/DTTesting.php

# Dyna-Tite Cable & End Fixings

### **Eyelets**

Duro Dyne Dyna-Tite eyelets are manufactured of zinc plated cold rolled steel and swaged to the wire rope cable with a hydraulic press. Dyna-Tite Eyelet assemblies are available for installation with either a 1/4 in. or 3/8 in. fastener. They are available in 45°, 90° and straight variations and can also be purchased as a kit with the appropriate cable lock.



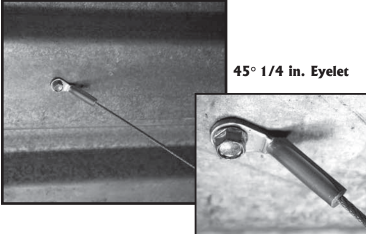


 $90^{\circ}$  1/4 in. Eyelet



1/4 in. Straight Eyelet





Cable Wire Lock Rope		Safe Working Load*+				
CL6-WC2	WC2-CL6	10-75 lbs.(5-34 kg)				
CL12-WC3	WC3-CL12	25-150 lbs. (12-68 kg)				
CL18-WC4	WC4-CL18	25-250 lbs.(12-114 kg)				
CL23-WC6	WC6-CL23	50-640 lbs.(25-291 kg)				
CL25-WC8 WC8-CL2		50-1,100 lbs. (25-500 kg)				
*Safe Wo	*Safe Working Loads are based on a 5:1 Safety Factor.					

<sup>+</sup> Hanging at angles will reduce the Safe Working Loads. Please see our 'Effects of Hanging at Angles' table on page 18.

**Dyna-Tite Product Catalog Page 8** 

							OF				
1/4 in	. Eyelet	S	r								
	ltem#	Code	Item # for Kit	ltem#	Code	Item # for Kit	ltem#	Code	Description	For Use With Cable Lock	Qty
5 ft.	30140	9014- 05WC2	30240	30161	4514- 05WC2	30288	30110	\$14- 05WC2	5 ft. WC2-CL6 Wire Rope	CL6-WC2	10/bag- 10bg/ctn
10 ft.	30141	9014- 10WC2	30241	30162	4514- 10WC2	30289	30111	\$14- 10WC2	10 ft. WC2-CL6 Wire Rope	CL6-WC2	10/bag- 10bg/ctn
15 ft.	30142	9014- 15WC2	30242	30163	4514- 15WC2	30290	30116	\$14- 15WC2	15 ft. WC2-CL6 Wire Rope	CL6-WC2	10/bag- 10bg/ctn
25 ft.	30143	9014- 25WC2	30243	30164	4514- 25WC2	30291	30117	\$14- 25WC2	25 ft. WC2-CL6 Wire Rope	CL6-WC2	5/bag- 10bg/ctn
5 ft.	30144	9014- 05WC3	30244	30165	4514- 05WC3	30299	30122	\$14- 05WC3	5 ft. WC3-CL12 Wire Rope	CL12-WC3	10/bag- 10bg/ctn
10 ft.	30145	9014- 10WC3	30245	30166	4514- 10WC3	30300	30123	\$14- 10WC3	10 ft. WC3-CL12 Wire Rope	CL12-WC3	10/bag- 10bg/ctn
15 ft.	30146	9014- 15WC3	30246	30167	4514- 15WC3	30301	30128	\$14- 15WC3	15 ft. WC3-CL12 Wire Rope	CL12-WC3	10/bag- 10bg/ctn
25 ft.	30147	9014- 25WC3	30247	30168	4514- 25WC3	30303	30129	\$14- 25WC3	25 ft. WC3-CL12 Wire Rope	CL12-WC3	5/bag- 10bg/ctn
5 ft.	30148	9014- 05WC4	30263	30169	4514- 05WC4	30308	Specia	al Order	5 ft. WC4-CL18 Wire Rope	CL18-WC4	10/bag- 10bg/ctn
10 ft.	30149	9014- 10WC4	30264	30170	4514- 10WC4	30309	Specia	al Order	10 ft. WC4-CL18 Wire Rope	CL18-WC4	10/bag- 10bg/ctn
15 ft.	30150	9014- 15WC4	30265	30171	4514- 15WC4	30310	Specia	al Order	15 ft. WC4-CL18 Wire Rope	CL18-WC4	10/bag- 10bg/ctn
25 ft.	30151	9014- 25WC4	30266	30172	4514- 25WC4	30311	Specia	al Order	25 ft. WC4-CL18 Wire Rope	CL18-WC4	5/bag- 10bg/ctn
3/8 in	. Eyelet	s									
5 ft.	30152	9038- 05WC3	30271	30173	4538- 05WC3	30319	Specia	al Order	5 ft. WC3-CL12 Wire Rope	CL12-WC3	10/bag- 10bg/ctn
10 ft.	30153	9038- 10WC3	30272	30174	4538- 10WC3	30320	Specia	al Order	10 ft. WC3-CL12 Wire Rope	CL12-WC3	10/bag- 10bg/ctn
15 ft.	30154	9038- 15WC3	30273	30175	4538- 15WC3	30321	Specia	al Order	15 ft. WC3-CL12 Wire Rope	CL12-WC3	10/bag- 10bg/ctn
25 ft.	30155	9038- 25WC3	30274	30176	4538- 25WC3	30322	Specia	al Order	25 ft. WC3-CL12 Wire Rope	CL12-WC3	5/bag- 10bg/ctn
5 ft.	30157	9038- 05WC4	30279	30177	4538- 05WC4	30329	Specia	al Order	5 ft. WC4-CL18 Wire Rope	CL18-WC4	10/bag- 10bg/ctn
10 ft.	30158	9038- 10WC4	30280	30178	4538- 10WC4	30331	Specia	al Order	10 ft. WC4-CL18 Wire Rope	CL18-WC4	10/bag- 10bg/ctn
15 ft.	30159	9038- 15WC4	30281	30179	4538- 15WC4	30332	Specia	al Order	15 ft. WC4-CL18 Wire Rope	CL18-WC4	10/bag- 10bg/ctn
25 ft.	30160	9038- 25WC4	30282	30180	4538- 25WC4	30333	Specia	al Order	25 ft. WC4-CL18 Wire Rope	CL18-WC4	5/bag- 10bg/ctn
				Se	e previous	page for	Safe Wo	orking Loa	ds.		

45 Degree

# **Dyna-Tite Kits**

# **Starter Kits**

The Starter Kit has everything you need to begin hanging ductwork or equipment.



#### **INCLUDES:**

- 1 Roll of Wire Rope
- 100 Cable Locks
- 1 Custom Cable Counter Lid (Metric available upon request) and Bucket
- 1 Cable Cutter

Item #	Code	Description	Safe Work- ing Load*+
30394	CL12WC3SK	CL12-WC3 Starter Kit - with WC3-CL12 Wire Rope	25-150 lbs. (12-68 kg)
30393	CL18WC4SK	CL18-WC4 Starter Kit - with WC4-CL18 Wire Rope	25-250 lbs. (12-114 kg)

<sup>\*</sup>Safe Working Loads are based on a 5:1 Safety Factor.

# **Dyna-Tite Accessories**

### **Custom Cable Counter**

The CCC1 makes preparing for your duct hanging project a lot simpler. Take an empty five gallon bucket, put a spool of wire rope in the bottom, put in some boxes of Dyna-Tite cable locks and a cable cutter. Place the CCC1 on top of the bucket and you are ready for the job site. At the job site remove the cable lock boxes and the wire cutter, thread the wire rope through the CCC1 measuring device and you are ready to hang ductwork. Just pull the wire rope to the length needed, cut it and reset the counter.



- Counter displays from 0 feet 0 in. to 9999 feet and 11 in.
- Push Button Reset
- Designed For Use With Duro Dyne Wire Rope
- Fits most 5 gallon buckets

Item #	Code	Description	Qty
30390	CCC1	Custom Cable Counter	1

### **Cable Cutters**

When cutting wire cable it is important to use a recognized wire cable cutter such as the Duro Dyne cutters detailed here. This will ensure that the form of the rope is maintained prior to insertion in the Dyna-Tite Cable Lock.



- DTWRCL is Spring Loaded for ease of use
- DTWRCL Hand held cutting tool for WC2-CL6, WC3-CL12, WC4-CL18 and WC6-CL23 Wire Rope and Dyna-Chain
- DTWRCL will also cut soft chain
- DTRWC14 Hand held cutting tool for WC6-CL2 and WC8-CL25 Wire Rope and Dyna-Chain
- Hardened Steel Blades For Durability
- Vinyl Coated Handles For Comfortable, Non-Slip Grip

Item #	Code	Description	Qty
818263	DTWRCL	Cable Cutter	1
30344	DTRWC14	Hand Held WC8-CL25 Wire Rope Cutter	1

<sup>+</sup> Hanging at angles will reduce the Safe Working Loads. Please see our 'Effects of Hanging at Angles' table on page 14.

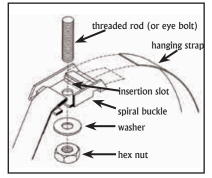
# **Dyna-Tite Accessories**

### Spiral Buckle

The zinc plated 14 gauge Spiral Buckle is designed to suspend round and oval ductwork from ceiling joists or beams with the use of threaded rod up to 3/8 in. diameter. Simply place 1 in. hanging strap in one side of the buckle then around the material and into the other side of the buckle. When the strap is correctly inserted through the slots, the strap is locked into

the buckle by the weight of the duct.





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Rope Suspension System

Item #	Code	Description	Qty
30340	DSB1	Dyna-Tite Spiral Buckle	50/box

### Eye Bolt & Nut

A simple way to provide an anchor point is by using an eye bolt and nut. The eye bolt has a 3/4 in. inside diameter ring to make wire rope attachment easy. Weight limit of 400 lbs.



Item #	Code	Description	Qty
30220	DDG3W	Eye Bolt & Nut (3/8 in16 x 2-1/2 in.)	100/Box

# **Dyna-Chain**<sup>™</sup>



Dyna-Chain is a Zinc Plated Double Loop 2/0 chain. This is a steel constructed economical utility chain. It has a 255 lb working load limit ideal for hanging lightweight equipment and lighting. Often used by contractors as a theft deterrent for locking ladders and job boxes, the applications are virtually endless! It is sold in a convenient bucket to make use on the job site easier, with a scored top for easing opening and built in loop to keep track of the end of the chain.

Sold 300 ft per pail



Cut Dyna-Chain with Duro Dyne Cable Cutter
 Applications: Industrial, Mechanical, Residential,









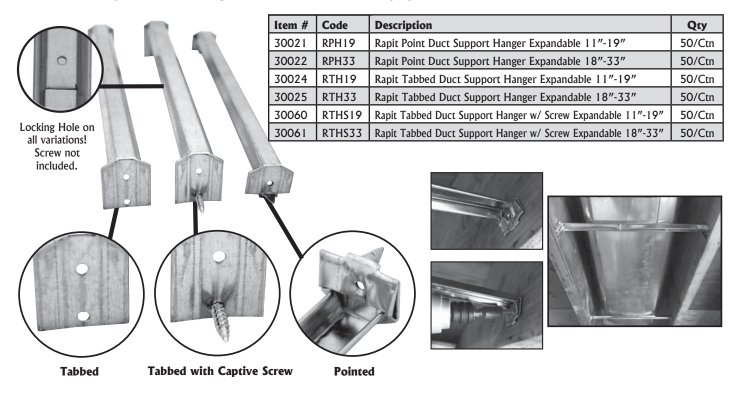
Cut with Duro Dyne Cable Cutter

# **Dyna-Tite Accessories**

## Rapit® Duct Support Hanger

The Rapit Duct Support Hanger from Duro Dyne is manufactured with a durable body design in 26/28 gauge steel to support a high load rating. The precise angles create a smooth telescoping action. Telescoping allows for widths of 11 to 19" or 18 to 33" in tabbed and pointed styles. The Rapit 'Point' Duct Support style features a 18 gauge self-nailing tip that is an integral part of the bracket, not spot welded on. It penetrates dense wood easily. The Rapit 'Tabbed' style is offered with or without a captive screw.

All feature a pre-drilled mounting hole to immobilize the telescoping and secure the bracket to duct.



### Multi-Duct 'L' Bracket



The L Bracket is a versatile tool for use in hanging ductwork in <u>residential applications</u>. This sturdy 18 Gauge bracket easily screws in ductwork and ceiling anchors to provide quick attachment points. A score line is set at 1" from the corner to assist in spacing when supply ductwork is required to be 1" away from combustibles. The score line is also a useful tool when clearance is needed for external duct wrap or can be used as a bend mark when different formations such as a Z bracket is needed. There are two pre drilled holes placed at 1" center spacing for ease of attachment when in the field or being installed overhead.

Item #	Code	Description	Qty
30097	MDB12	1/2in Wide Multi-Duct 'L' Bracket	100/Box
30098	MDB12Q	1/2in Wide Multi-Duct 'L' Bracket	250/Box
30099	MDB12F	1/2in Wide Multi-Duct 'L' Bracket	500/Box
30100	MDB12B	1/2in Wide Multi-Duct 'L' Bracket Bulk	1000/Box

# **Dyna-Tite Accessories**

# Quik-Twists<sup>™</sup>

Quik-Twists from Duro Dyne are side or vertical mounted fasteners that provide attachment points for steel threaded rods and other assemblies. There are two variations of Quik-Twists; one for penetrating and threading into steel and one for wood. Each Quik-Twist has a 3/8 in. - 16 threaded hole in the fastener's hex shaped head. Side mounted Quik-Twists have the threaded hole perpendicular to the fastener shaft and passing completely through the fastener head. Vertical mounted Quik-Twists have the threaded hole parallel to the fastener shaft and as deep as the fastener head.

- No pilot hole is needed
- All fasteners are zinc plated for corrosion resistance
- Chucks sold seperately for easy installation





Wood

Steel

Item #	Code	Description		
30224	SHW38-25	3/8 in. x 2 in. Wood Side Quik-Twist	25/Ctn.	
30226	VHW38-25	3/8 in. x 2 in. Wood Vertical Quik-Twist	25/Ctn.	
30225	SHS38-25	3/8 in. x 1-1/2 in. Steel Hanger Sidewinder	25/Ctn.	
30227	VHS38-25	3/8 in. x 2 in. Steel Vertical Quik-Twist - drills 20 ga - 3/16 in. thick steel	25/Ctn.	
Additional shank lengths and threaded hole sizes available upon request.				

Quik-Twist Accessories			
Item #	Code	Description	Qty
30255	DI38T	3/8 in. Drop In Anchor Set Tool	10/Ctn.
30256	DI38D	3/8 in. Drop In Anchor Drill Bit	10/Ctn.
30257	SWR	Driver (Steel & Wood only)	5/Ctn.
30258	DI38	3/8 in. Drop In Anchor	50/Ctn.
30259	DI14	1/4 in. Drop In Anchor	50/Ctn.
30260	DI14T	1/4 in. Drop In Anchor Set Tool	10/Ctn.

# Testing

All Dyna-Tites have been independently tested to five times their allowable working load by one or more of the following independent laboratories:

RADCO Inc, Long Beach CA New York Testing Laboratories **SMACNA Testing and Research Institute** 

CL6-WC2, CL12-WC3, CL18-WC4, CL23-WC6 & Cl25-WC8 have been tested to meet UL 1598.



New York Product Testing & Services Inc.







# Warnings

As a matter of sound engineering practice, the Dyna-Tite assembly must be located no closer than 12 in. to the suspension point (as illustrated on page 4). In the case of round duct, where the wire rope encircles the duct, the Dyna-Tite must be located the distance of one diameter from the duct wall. Adherence to these minimum clearances will distribute the load the most efficiently among all duct hanging components.

### FOR STATIC LOAD APPLICATIONS ONLY

- FOR STATIC LOAD APPLICATIONS ONLY
- ALWAYS CONFIRM ENGAGEMENT OF CABLE LOCK ON WIRE BEFORE APPLYING THE LOAD: By pushing the adjustment pin in the opposite direction of the arrows on the cable lock and then pulling the cable also in the opposite direction of the arrows on the cable lock.
- PULL ADJUSTMENT PIN BACK AND PASS WIRE ROPE THROUGH DYNA-TITE CABLE LOCK: Failure to pull adjustment pin first may cause damage to serrated teeth and reduce holding capacity.
- TO ENSURE HANGING SYSTEM INTEGRITY AND SAFETY: Use only Duro Dyne wire rope.
- WORKING LOAD LIMIT (WLL) MUST FALL WITHIN THE STATED WORKING LOAD RANGE OF THE
   CABLE LOCK: Each product is load rated and incorporates a minimum safety factor of 5:1. This WLL takes into account the
   specification criteria of the Dyna-Tite Cable Lock and the wire rope.
- **DO NOT USE ON COATED WIRE ROPE:** It is important to maintain the metal to metal contact between the locking pawls in the Dyna-Tite and the wire rope.
- **DO NOT APPLY PAINT OR OTHER COATING:** to any part of the assembly as these may impair the free movement of the locking pawls inside the Dyna-Tite Cable Lock.
- **DO NOT APPLY LUBRICANT:** to any part of the assembly as this will alter the surface nature of the wire rope and attract dirt and debris.
- **DO NOT USE FOR LIFTING:** (UNDER HOOK SLINGS) This product is designed for static load applications only.
- KEEP THE PRODUCT CLEAN AND FREE FROM DIRT: Any dirt should be removed from the product prior to assembly.
- **INSPECT PERIODICALLY:** Upon inspection, discard and replace if worn, distorted, or damaged.
- **REMOVE DAMAGED WIRE ENDS:** Using a designated pair of wire rope cutters prior to inserting into the Dyna-Tite Cable Lock.
- WHEN INSTALLING DURO DYNE DYNA-TITE CABLE ATTACHMENTS: to buildings or equipment careful consideration must be made to the attachment method and the material being attached to. It is the responsibility of the installer for the proper selection, installation and appropriateness of the attachment to the job specifications and any codes. Duro Dyne can give general guidance, but any questions regarding this should ultimately be directed to the project engineer of the job.
- FOR DRY LOCATIONS ONLY
- DO NOT USE IN CHLORINATED ATMOSPHERES SUCH AS POOLS AND NATATORIUM
- GYMNASIUM INSTALLS MUST BE USING LOCKING CABLE LOCKS ONLY

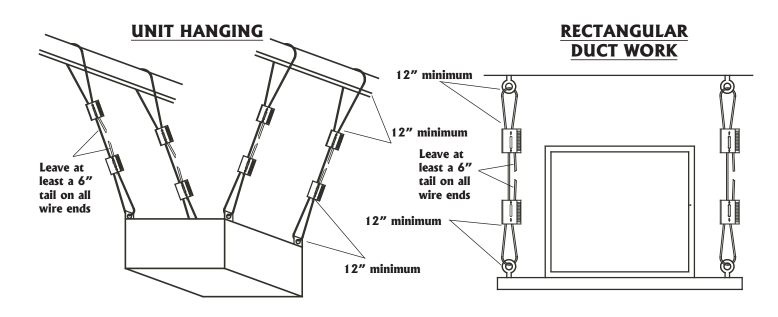
# **Effects of Hanging at Angles**

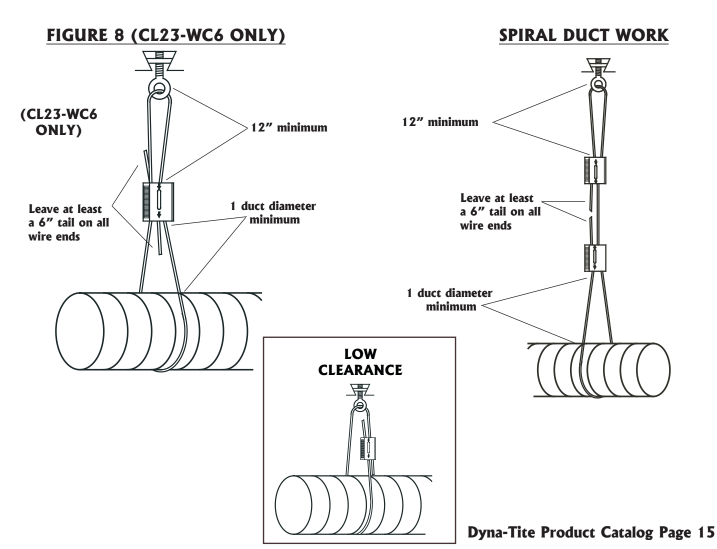
Cable locks can be used to suspend objects safely at angles of up to 60 degrees from the vertical. However, suspension at angles does reduce the safe working load per the table below.

Size	Vertical	15°	30°	45°	60°
WC8-CL25 Wire Rope	1,100 lbs	1,060 lbs	950 lbs	775 lbs	550 lbs
WC6-CL23 Wire Rope	640 lbs	625 lbs	559 lbs	455 lbs	325 lbs
WC4-CL18 Wire Rope	250 lbs	240 lbs	215 lbs	175 lbs	125 lbs
WC3-CL12 Wire Rope	150 lbs	144 lbs	129 lbs	105 lbs	75 lbs
WC2-CL6 Wire Rope	75 lbs	72 lbs	64.5 lbs	52.5 lbs	37.5 lbs
Load	100%	96%	86%	70%	50%

# **Applications**

Dyna-Tite cable locks and wire rope can be used for suspension in a variety of ways to accommodate most mechanical and HVAC construction applications.





# Please Visit Our Website www.durodyne.com

for the most current product information.









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