

Suspension at its Best

Table Of Contents

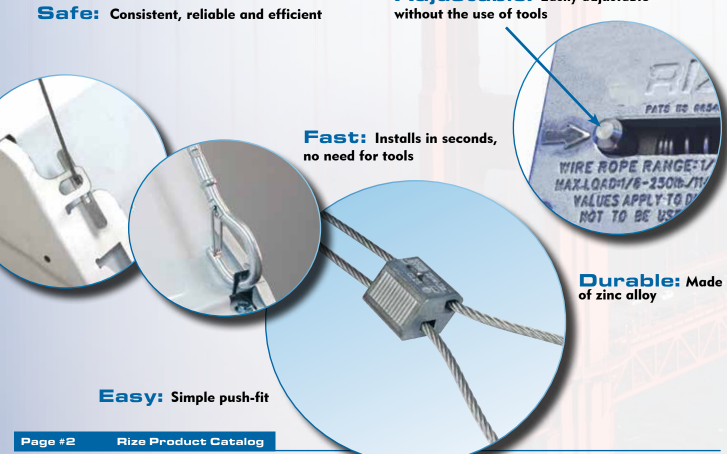
Features & Benefits	2	MGR Hook	10
Kwik-Locs®	3	Kwik-Grips	11
Security Kwik-Locs	4	Kwik-Grip Cables	12
Zip-Clip	4	Canopy Kits	13
KV Support Bracket	4	Starter Kits	13
Cable	5	Cable Kits	14-15
Safety Cables	5	Retail Packaging	15
Toggle	6	Accessories	16
Snap Hooks	7	Hanging at Angles	17
Looped Cable	8	Warn <mark>ings</mark>	17
Kwik-Stud	9	Performance Specification	s 17
V-Clip Kit	9	App <mark>lications</mark>	18-19
Cat Loc	10	About Rize	Back Cover
Con-Lock	10		

Features & Benefits

Strong: As strong as the cable

Versatile: Many uses

Adjustable: Easily adjustable



Kwik-Locs®

The Rize Kwik-Loc[®] cable locks can be used as a fast and reliable way to suspend fluorescent lighting, HID's, sound systems, cable trays, signage, and more. **Cable locks are to be used on static load applications only.**



KL50 Kwik-Loc

The KL50 can be used as a solution for lightweight hanging applications. Signs, lighting and gallery displays are the perfect applications for this size cable lock.

KL50

KL75 Kwik-Loc

The KL75 can be used as a solution for lightweight lighting and signage applications.







KL100 Kwik-Loc

The KL100 was introduced to work on most light hanging applications. It can be used to hang fluorescent lights, speakers, busbar and cable tray to name a few.

KL150 Kwik-Loc

The KL150 can be used to hang heavy cable baskets and HID lights.



KL150



KL200 Kwik-Loc

The KL-200 is perfect for hanging sound systems and heavy cable trays.

KL200

KL600 Kwik-Loc

The largest of the Kwik-Loc series with the highest safe work load limit; the KL-600 can be used as a fast and reliable way to suspend services, lighting, and strut.



TO ENSURE SYSTEM INTEGRITY USE ONLY WITH CABLE SUPPLIED BY RIZE ENTERPRISES.

	Product Range							
Kwik-Loc Size	Part # Retail	Part # 100/bx	Part # Bulk	Typical Applications	Cable Size	Safe Working Load at 5:1 Safety Factor	Qty Bulk	
KL50	30001	n/a	30370	Signs, Lighting, Gallery Displays	WC1	5-35 lbs. (3-10 kg)	1000 pcs	
KL75	30044	30042	30043	Signs, Lighting, Gallery Displays	WC2	10-75 lbs. (5-34 kg)	500 pcs	
KL100	30002	30347	30351	Fluorescent Lights, Speakers, Busbar, Cable Tray	WC3	25-150 lbs. (12-68 kg)	500 pcs	
KL150	30003	n/a	30355	Heavy Cable Basket, HID Lights	WC4	25-250 lbs. (12-114 kg)	250 pcs	
KL200	30004	n/a	30350	Sound Systems, Heavy Cable Trays	WC6	50-640 lbs. (25-291 kg)	100 pcs	
KL600	n/a	n/a	30344	Services, Strut	WC8	50-1,100 lbs. (25-500 kg)	50 pcs	

For more information regarding Retail packaging, please see page #15.

For the effects of hanging at angles, please see page #17.





Security Kwik-Locs

Security Kwik Locs, like standard Kwik Locs, are to be used on static load applications only. However, Security Kwik-Locs offer more reliability in instances where your static load may become dynamic by flying objects, unexpected movement or striking. The locking bolts on the Security Kwik-Loc hold the inside locking wedge in place and disable the release pin feature until the locking bolt is manually loosened.

	Product Range								
Item #	Code	Typical Applications	Cable Size	Safe Working Load at 5:1 Safety Factor	Qty				
30335	SKL100	Fluorescent Lights, Speakers, Busbar, Cable Trays	WC3	25-150 lbs. (12-100 kg)	100				
30336	SKL150	Heavy Cable Bas- ket, HID Lights	WC4	25-250 lbs. (12-114 kg)	100				
30337	SKL200	Sound Systems, Heavy Cable Trays	WC6	50-640 lbs. (25-180 kg)	100				
30045	SKL600	Services, Strut	WC8	50-1,100 lbs. (25-500 kg)	50				



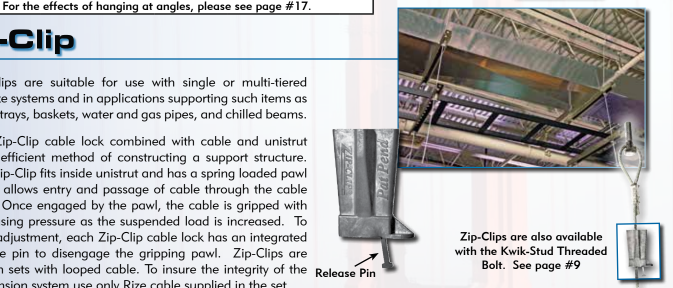




Zip-Clip

Zip-Clips are suitable for use with single or multi-tiered trapeze systems and in applications supporting such items as cable trays, baskets, water and gas pipes, and chilled beams.

The Zip-Clip cable lock combined with cable and unistrut is an efficient method of constructing a support structure. The Zip-Clip fits inside unistrut and has a spring loaded pawl which allows entry and passage of cable through the cable lock. Once engaged by the pawl, the cable is gripped with increasing pressure as the suspended load is increased. To ease adjustment, each Zip-Clip cable lock has an integrated release pin to disengage the gripping pawl. Zip-Clips are sold in sets with looped cable. To insure the integrity of the suspension system use only Rize cable supplied in the set.



- A work load limit of 25-220 lbs (12-100 kg)
- Sold in sets with looped cable only.*
- Built in 5:1 safety factor
- Fits inside strut

		Ordering Information					
)	ltem #	Code	Description	Quantity			
	30331	ZCWR05	Zip-Clip with 5 ft Looped Cable	10/bag; 10 bags/box			
	30332	ZCWR10	Zip-Clip with 10 ft Looped Cable	10/bag; 10 bags/box			
	30333	ZCWR15	Zip-Clip with 15 ft Looped Cable	10/bag; 10 bags/box			
	30334	ZCWR25	Zip-Clip with 25 ft Looped Cable	50/box			
	*Use Zip	-Clip ONLY	with the Looped Cable supplied in t	the set.			

KV Support Bracket

The KV bracket assembly enhances the Rize suspension system by the addition of an integral bracket, which fastens the cable lock to rectangular ductwork or signage with sheet metal screws. Once the KV assembly bracket is attached, 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.



Ordering Information					
Item #	Item # Code Description				
30298		Support Bracket with KL100 for use with WC3 Cable	100/box		

Cable

Galvanized steel cable supplied by Rize Enterprises is manufactured to exact standards and statistically tested to verify the breaking strength. To ensure the safety and integrity of the hanging system use only cable supplied by Rize Enterprises with Rize cable locks.

	Produc	t Range	
Cable Size Tolerance		Construction	Material
WC1	WC1 +0.008/00 in		Galvanized Steel
WC2 +.010/005 in		7x7	Galvanized Steel
WC3	+.012/006 in	7x7	Galvanized Steel
WC4	+.014/007 in	7x7	Galvanized Steel
WC6	+.018/009 in	7x19	Galvanized Steel
WC8 +5%/-0%		7x19	Galvanized Steel

	Ordering Information						
Item #	Code	Description	Safe Working Load	Qty			
30387	RWC1	WC1 Cable 1000 ft roll	35 lbs	1 roll			
30380	RWC2	WC2 Cable 500 ft roll*	75 lbs	1 roll			
30381	RWC3	WC3 Cable 500 ft roll	150 lbs	1 roll			
30382	RWC4	WC4 Cable 500 ft roll	250 lbs	1 roll			
30383	RWC6	WC6 Cable 250 ft roll	640 lbs	1 roll			
30080	RWC8	WC8 Cable 250 ft roll	1,100 lbs	1 roll			

	0)
*Stainless	Steel also av	vailable.		
30080	RWC8	WC8 Cable 250 ft roll	1,100 lbs	1 roll
30383	RWC6	WC6 Cable 250 ft roll	640 lbs	1 roll
30382	RWC4	WC4 Cable 500 ft roll	250 lbs	1 roll
30381	RWC3	WC3 Cable 500 ft roll	1 50 lbs	1 roll
30380	RWC2	WC2 Cable 500 ft roll*	75 lbs	1 roll



			Cable Size				
		WC1	WC2	WC3	WC4	WC6	WC8
	KL50	Х					
	KL75		Х				
	KL100			Х			
	KL150				Х		
	KL200					Х	
	KL600						Х
0	Kwik-Grip R30210		Х				
Locking Device	Kwik-Grip R30211		Х				
ng D	Kwik-Grip R30212		Х				
ocki	Kwik-Grip R30213		Х				
	Kwik-Grip R30214		Х				
	Kwik-Grip R30215		Х				
	Kwik-Grip R30216		Х				
	Kwik-Grip R30217		Х				
	Kwik-Grip R30218		Х				



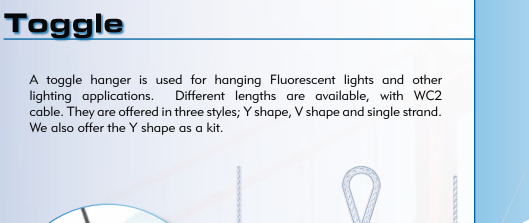


Safety Cables

Safety Cables are commonly used for lighting in the oil, gas, and mining industries.

Ordering Information						
Item #	Code	Description	Qty			
30036	RDCL	5/32in Double Loop Harness w/ SS Locking Eyelet	50/box			
Additional sizes available upon request.						







		Cable Size
		WC2
	KL50	
	KL75	Х
	KL100	
	KL150	
	KL200	
0	Kwik-Grip 30210	Х
evic	Kwik-Grip 30211	Х
ng D	Kwik-Grip 30212	Х
Locking Dev	Kwik-Grip 30213	х
	Kwik-Grip 30214	х
	Kwik-Grip 30215	х
	Kwik-Grip 30216	х
	Kwik-Grip 30217	Х
	Kwik-Grip 30218	Х

Ordering Information							
ltem #	Code	Description	Safe Working Load*+	Quantity			
30280	RWC2-120STG	WC2 10ft Single Cable with Toggle	10-75 lbs. (5-34 kg)	100/box			
30278	RWC2-250STG	WC2 25ft Single Cable with Toggle	10-75 lbs. (5-34 kg)	100/box			
30281	RWC2-60/18YP	WC2 Cable 60in -18in Y Toggle	10-75 lbs. (5-34 kg)	100/box			
30284	RWC2-120/18YP	WC2 Cable 120in -18in Y Toggle (Available in Stainless Steel)	10-75 lbs. (5-34 kg)	100/box			
30283	RWC2-180/18YP	WC2 Cable 180in -18in Y Toggle	10-75 lbs. (5-34 kg)	100/box			
30267	RWC2L12VP	WC2 Cable Loop 12in V Toggle	10-75 lbs. (5-34 kg)	100/box			
30270	RWC2L18VP	WC2 Cable Loop 18in V Toggle	10-75 lbs. (5-34 kg)	100/box			
30194	RWC2YP5K	WC2 Cable 60in - 18in Y Toggle Kit (included 2 x 30281 + 2 x KL75)	10-75 lbs. (5-34 kg)	100/box			
30202	RWC2YP10K	WC2 Cable 120in -18in Y Toggle Kit (included 2 x 30284 + 2 x KL75)	10-75 lbs. (5-34 kg)	100/box			
30205	RWC2YP15K	WC2 Cable 180in -18in Y Toggle Kit (included 2 x 30283 + 2 x KL75)	10-75 lbs. (5-34 kg)	100/box			

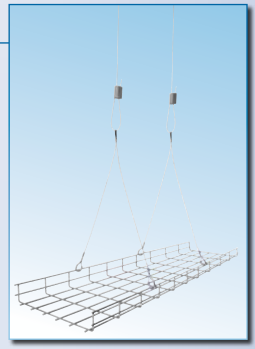
*Safe Working Loads are based on a 5:1 Safety Factor.

+Hanging at angles will reduce the Safe Working Loads. Please see our "Effects of Hanging at Angles" table on page 17.

Snap Hooks

A snap hook system is used for clipping onto lighting, cable basket and cable tray. It is available with either WC2 or WC3 cable. They are offered in three styles; Y shape, V shape and single strand. We also offer some variations as a kit.





		Cable	Size	
		WC2	WC3	
	KL50			
	KL75	Х		
	KL100		Х	
	KL150			
	KL200			
	Kwik-Grip R30210	Х		
ice	Kwik-Grip 30211	х		
Locking Device	Kwik-Grip 30212	х		
	Kwik-Grip 30213	х		
Loc	Kwik-Grip 30214	х		
	Kwik-Grip 30215	Х		
	Kwik-Grip 30216	Х		
	Kwik-Grip 30217	Х		
	Kwik-Grip 30218	Х		

Ordering Information				
ltem#	Code	Description	Safe Working Load*+	Quantity
30070	RWC2-180SHK	WC2 Cable x 15ft. Single Snap Hook Cable	10-75 lbs. (5-34 kg)	100/box
30117	RWC2-60/18YHK	WC2 Cable 60in - 18in Y Snap Hook	10-75 lbs. (5-34 kg)	100/box
30118	RWC2-120/18YHK	WC2 Cable 120in -18in Y Snap Hook	10-75 lbs. (5-34 kg)	100/box
30119	RWC2-180/18YHK	WC2 Cable 180in-18in Y Snap Hook	10-75 lbs. (5-34 kg)	100/box
30271	RWC3-60/18YHK	WC3 Cable 60in - 18in Y Snap Hook	25-150 lbs. (12-68 kg)	100/box
30269	RWC3-120/18YHK	WC3 Cable 120in -18in Y Snap Hook	25-150 lbs. (12-68 kg)	100/box
30272	RWC3-180/18YHK	WC3 Cable 180in-18in Y Snap Hook	25-150 lbs. (12-68 kg)	100/box
30268	RWC3L18VHK	WC3 Cable Loop 18in V Snap Hook	25-150 lbs. (12-68 kg)	100/box
30201	RWC3YH10K	WC3 Cable 120in -18in Y Snap Hook Kit (included 2 x R30269 + 2 x KL100)	25-150 lbs. (12-68 kg)	100/box
WC2 C	1 6 11 6 11	L IZ:		

WC3 Single Cable Snap Hook Kits available upon request.

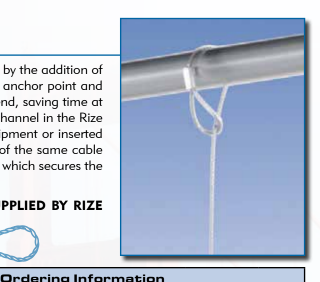
*Safe Working Loads are based on a 5:1 Safety Factor.

+Hanging at angles will reduce the Safe Working Loads. Please see our "Effects of Hanging at Angles" table on page 17.

Looped Cable

The Rize Looped Cable enhances the Kwik-Loc 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 job site. The remaining wire rope "drop" is passed through a channel in the Rize Kwik-Loc. Then, the wire rope is either wrapped around the equipment 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 equipment in place.

TO ENSURE MAXIMUM SAFETY, USE ONLY WIRE ROPE SUPPLIED BY RIZE ENTERPRISES FOR USE WITH RIZE CABLE LOCKS.



			Cable	Size	
		WC1	WC2	WC3	WC4
	KL50	Х			
	KL75		Х		
	KL100			Х	
	KL150				Х
	KL200				
	Kwik-Grip 30210		Х		
ice	Kwik-Grip 30211		Х		
Dev	Kwik-Grip 30212		Х		
Locking Device	Kwik-Grip 30213		X		
Loc	Kwik-Grip 30214		X		
	Kwik-Grip 30215		Х		
	Kwik-Grip 30216		Х		
	Kwik-Grip 30217		Х		
	Kwik-Grip 30218		Х		·

Ordering Information				
Code	Description	Safe Work- ing Load*+	Qty	
RLC1-60	WC1 Looped Cable 60in Drop	5-35 lbs. (3-10 kg)	100/ box	
RLC1-120	WC1 Looped Cable 120in Drop	5-35 lbs. (3-10 kg)	100/ box	
RLC1-180	WC1 Looped Cable 180in Drop	5-35 lbs. (3-10 kg)	100/ box	
RLC1-300	WC1 Looped Cable 300in Drop	5-35 lbs. (3-10 kg)	50/ box	
RLC2-60	WC2 Looped Cable 60in Drop	10-75 lbs. (5-34 kg)	100/ box	
RLC2-120	WC2 Looped Cable 120in Drop	10-75 lbs. (5-34 kg)	100/ box	
RLC2-180	WC2 Looped Cable 180in Drop	10-75 lbs. (5-34 kg)	100/ box	
RLC2-300	WC2 Looped Cable 300in Drop	10-75 lbs. (5-34 kg)	50/ box	
RLC3-60	WC3 Looped Cable 60in Drop	25-150 lbs. (12-68 kg)	100/ box	
RLC3-120	WC3 Looped Cable 120in Drop	25-150 lbs. (12-68 kg)	100/ box	
RLC3-180	WC3 Looped Cable 180in Drop	25-150 lbs. (12-68 kg)	100/ box	
RLC3-300	WC3 Looped Cable 300in Drop	25-150 lbs. (12-68 kg)	50/box	
RLC4-60	WC4 Looped Cable 60in Drop	25-250 lbs. (12-114 kg)	100/ box	
RLC4-120	WC4 Looped Cable 120in Drop	25-250 lbs. (12-114 kg)	100/ box	
RLC4-40	WC4 Looped Cable 180in Drop	25-250 lbs. (12-114 kg)	100/ box	
RLC4-300	WC4 Looped Cable 300in Drop	25-250 lbs. (12-114 kg)	50/box	
RWC2L5K	WC2 X 5ft Looped Cable w /KL75 (includes 2 x 30223 + 2 x KL75)	10-75 lbs. (5-34 kg)	100/ box	
RWC2L10K	WC2 X 10ft Looped Cable w/ KL75 (includes 2 x 30224 + 2 x KL75)	10-75 lbs. (5-34 kg)	100/ box	
RWC2L15K	WC2 X 15ft Looped Cable w/ KL75 (includes 2 x 30225 + 2 x KL75)	10-75 lbs. (5-34 kg)	100/ box	
	RLC1-60 RLC1-120 RLC1-180 RLC1-300 RLC2-60 RLC2-120 RLC2-180 RLC2-300 RLC3-60 RLC3-120 RLC3-120 RLC3-120 RLC3-180 RLC3-180 RLC4-60 RLC4-60 RLC4-50 RLC4-120 RLC4-120 RLC4-120 RLC4-120 RLC4-120 RLC4-100	Code Description RLC1-60 WC1 Looped Cable 60in Drop RLC1-120 WC1 Looped Cable 120in Drop RLC1-180 WC1 Looped Cable 180in Drop RLC1-300 WC1 Looped Cable 300in Drop RLC2-60 WC2 Looped Cable 60in Drop RLC2-120 WC2 Looped Cable 120in Drop RLC2-120 WC2 Looped Cable 120in Drop RLC2-180 WC2 Looped Cable 180in Drop RLC2-300 WC2 Looped Cable 300in Drop RLC3-60 WC3 Looped Cable 300in Drop RLC3-60 WC3 Looped Cable 60in Drop RLC3-120 WC3 Looped Cable 120in Drop RLC3-120 WC3 Looped Cable 180in Drop RLC3-180 WC3 Looped Cable 180in Drop RLC3-300 WC3 Looped Cable 300in Drop RLC4-60 WC4 Looped Cable 60in Drop RLC4-120 WC4 Looped Cable 60in Drop RLC4-120 WC4 Looped Cable 120in Drop RLC4-300 WC4 Looped Cable 180in Drop RLC4-300 WC4 Looped Cable 300in Drop RWC2L5K WC2 X 5ft Looped Cable w /KL75 (includes 2 x 30223 + 2 x KL75) RWC2L10K WC2 X 10ft Looped Cable w / KL75 (includes 2 x 30224 + 2 x KL75)	Code Description Safe Working Load* + Ing Loa	

Also available in Stainless Steel.

^{*}Safe Working Loads are based on a 5:1 Safety Factor.

⁺Hanging at angles will reduce the Safe Working Loads. Please see our "Effects of Hanging at Angles" table on page 17.

Kwik-Stud

There are many ways to suspend lighting and equipment from concrete or steel structures. One of the most common methods is to screw threaded rod into internally threaded expansion anchors. Sizing the threaded rod and using washers and nuts to complete support structures is time consuming. Kwik-Studs used with Kwik-Loc cable locks can greatly decrease labor time for constructing suspension systems.

The Kwik-Stud is a heavy duty grade 5 hex head bolt with one end of a super strong aircraft rated cable attached. The bolt 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.

		Cab	le Size
		WC3	WC4
	KL50		
	KL75		
	KL100	Х	
	KL150		Х
	KL200		
ice	Kwik-Grip R30210		
	Kwik-Grip 30211		
Dev	Kwik-Grip 30212		
Locking Device	Kwik-Grip 30213		
Loc	Kwik-Grip 30214		
	Kwik-Grip 30215		
	Kwik-Grip 30216		
	Kwik-Grip 30217		
	Kwik-Grip 30218		

		Ordering Information		
Item#	Code	Description	Safe Working Load*+	Quantity
30248	KSA1405- 332	Kwik-Stud - 1/4 in Threaded Bolt x 5ft WC3 Cable Assembly	25-150 lbs. (12-68 kg)	10/bag; 10 bags/box
30249	KSA1410- 332	Kwik-Stud - 1/4 in Threaded Bolt x 10ft WC3 Cable Assembly	25-150 lbs. (12-68 kg)	10/bag; 10 bags/box
30250	KSA1415- 332	Kwik-Stud - 1/4 in Threaded Bolt x 15ft WC3 Cable Assembly	25-150 lbs. (12-68 kg)	10/bag; 10 bags/box
30251	KSA1425- 332	Kwik-Stud - 1/4 in Threaded Bolt x 25ft WC3 Cable Assembly	25-150 lbs. (12-68 kg)	5/bag; 10 bags/box
30252	KSA3805-18	Kwik-Stud - 3/8 in Threaded Bolt x 5ft WC4 Cable Assembly	25-250 lbs. (12-114 kg)	10/bag; 10 bags/box
30253	KSA3810-18	Kwik-Stud - 3/8 in Threaded Bolt x 10ft WC4 Cable Assembly	25-250 lbs. (12-114 kg)	10/bag; 10 bags/box
30254	KSA3815-18	Kwik-Stud - 3/8 in Threaded Bolt x 15ft WC4 Cable Assembly	25-250 lbs. (12-114 kg)	10/bag; 10 bags/box
30255	KSA3825-18	Kwik-Stud - 3/8 in Threaded Bolt x 25ft WC4 Cable Assembly	25-250 lbs. (12-114 kg)	5/bag; 10 bags/box
30256	KSA3805ZC	Kwik-Stud - 3/8 in Threaded Bolt x 5ft Cable w/Zip-Clip	25-220 lbs. (12-100 kg)	10/bag; 10 bags/box
30257	KSA3810ZC	Kwik-Stud - 3/8 in Threaded Bolt x 10ft Cable w/Zip-Clip	25-220 lbs. (12-100 kg)	10/bag; 10 bags/box
30258	KSA3815ZC	Kwik-Stud - 3/8 in Threaded Bolt x 15ft Cable w/Zip-Clip	25-220 lbs. (12-100 kg)	10/bag; 10 bags/box
30259	KSA3825ZC	Kwik-Stud - 3/8 in Threaded Bolt x 25ft Cable w/Zip-Clip	25-220 lbs. (12-100 kg)	5/bag; 10 bags/box
All Kwik	-Studs include d	rop-in and nut.		
*Safe W	orking Loads are	e based on a 5:1 Safety Factor.		<u> </u>
+ Hanging at angles will reduce the Safe Working Loads Please see our "Effects of Hang-				

+Hanging at angles will reduce the Safe Working Loads. Please see our "Effects of Hanging at Angles" table on page 17.

V Clip Kit

The V Clip is used for suspension of Fluorescent pendant mount lights. It can be packaged with single loop or double loop pre-cut cable in kits for linear lighting. The V Clip can also be purchased in bulk quantities with our starter kits.



	Ordering Information					
ltem #	Code	Description	Qty			
30276	RWC2- 180/18YLVK	V Clip Kit Includes: 1-KL75, 1-WC2 Cable 18" Y drop with looped cable ends, 2-V Clips	100/box			
30032	RWC2-180LVK	90° V Clip Kit	100/box			

Cat Loc

Used in conjunction with the SKL200, the Cat Loc can be used to suspend lights and signs from a horizontal cable. This aesthetically pleasing system is fast and easy and will help you install lighting where no anchor points are available.

Once the Cat Loc is installed on the horizontal cable you are able to move it and lock it in place at the ground level by twisting the cable. This saves time on the work site by not having to go back up to the unit to move and lock in place.

The Cat Loc has a working load of 75 lbs (34 kgs) and is sold with the cable already attached to simplify installation.

Features:

- A work load limit of 75 lbs (34 kgs)
- Sold with the cable pre-attached



SKL200

Ordering Information				
Item #	Code	Description	Quantity	
30188	RCL4M	Cat Loc w/4m Cable Length	10/bag; 10 bags/box	
30189	RCL1M	Cat Loc w/1m Cable Length	10/bag; 10 bags/box	



Con-Lock

Suspension systems typically use threaded rod with washers and nuts to construct a support structure. Sizing, cutting and assembling the rods to the complementary parts and fastening them to an anchor point can be very time consuming.

The Con-Lock system is designed for the suspension of all static loads into all concrete types including slagged, cracked, slab and even hollow pot. The Con-Lock is designed to use a 1/4inch or 6mm drill bit. Then tapped into place with a standard hammer, no claw back of the anchor is needed for installation. There is no need for any other tools.

With a working load limit of 100 lbs (50 kgs) the Con-Lock can be used for most electrical installations. The Con-Lock is sold with the cable preattached in different lengths.



Ordering Information Quantity Item # Code Description 30175 RMCL2M Con-Lock w/2m Cable Length 10/bag; 10 bags/box 30176 RMCL3M Con-Lock w/3m Cable Length 10/bag; 10 bags/box 30177 RMCL4M Con-Lock w/4m Cable Length 10/bag; 10 bags/box 30178 RMCL5M Con-Lock w/5m Cable Length 10/bag; 10 bags/box

MGR Hook

The MGR Hook is used on WC1 or WC2 cable. It is used to hang pictures or signage. The MGR Hook can also be used in conjunction with the Cat-lock suspension system.

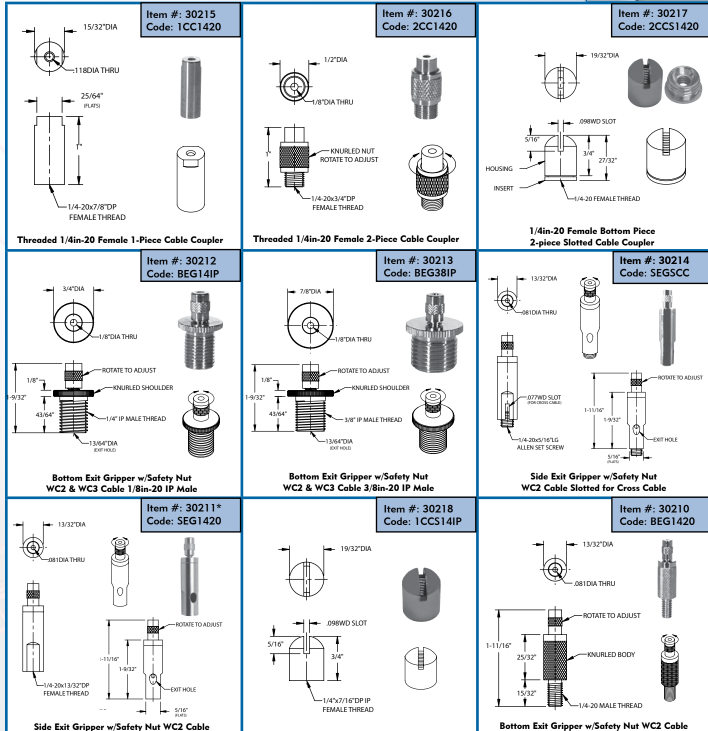


	Ordering Information					
ltem #	Code	Description	Quantity			
30041	MGRHook	Snap Hook for use with WC1 & WC2 Cable	100/box			

Kwik-Grips

Kwik-Grips are accessory hardware used for hanging architectural lighting with cable. Included in this group are various cable couplers as well as cable grippers. Kwik-Grips are sold 100 per box.





Threaded 1/4in-20 IP Female Slotted Cable Coupler

1/4in-20 Female

1/4in-20 Male

Kwik-Grips Cables

Kwik-Grip Cables are pre-cut cables available in various lengths and are used for hanging lighting. Several different hardware fittings are attached to the ends of the cable while any plain ends are fuse cut to preserve the end shape.

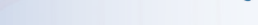
5:1 Working Load

WC2 Cable: 10-75 lbs. (5-34 kg)

WC2 Cable Assembly

WC2 Galvanized Cable Assembly w/ Fuse Cut on one end and #1 die cast stop (.185 in OD) on other end.

	Ordering Information				
Item #	Code	Description	Qty		
30310	RWC2-50DS	WC2 Cable with #1 Stop/50in Length	100/box		
30311	RWC2-120DS	WC2 Cable with #1 Stop/120in Length	100/box		
30312	RWC2-250DS	WC2 Cable with #1 Stop/250in Length	100/box		



Crosscables with Threaded Studs

WC2 Galvanized Crosscables w/ Captive 1/4"-20 Threaded Studs





5:1 Working Load

WC2 Cable: 10-75 lbs. (5-34 kg)

	Ordering Information				
Item #	Code	Description	Qty		
30315	RWC2-08CCTS	WC2 Crosscables w/1/4in-20 Threaded Stud/8in Length	100/box		
30316	RWC2-12CCTS	WC2 Crosscables w/ 1/4in-20 Threaded Stud/12in Length	100/box		
30317	RWC2-18CCTS	WC2 Crosscables w/ 1/4in-20 Threaded Stud/18in Length	100/box		
30318	RWC2-24CCTS	WC2 Crosscables w/ 1/4in-20 Threaded Stud/24in Length	100/box		
Cross co	Cross cables with toggle ends available upon request.				

Cable Counter Lid

Cable Counter Lid

An easy solution for the contractor to measure the cable to length. The lid fits on a standard five-gallon bucket, which can be used to easily transport cable, tools and Kwik-Locs on the job site.



	Ordering Information				
Item #	Code	Description	Qty		
30390	RCDL	Lid Style English Cable Counter	lpc		

Canopy Kits

Rize is pleased to offer a new range of Canopy Kits that are available in both feed and non feed versions. Rize Canopy Kits are supplied with all the parts needed to hang your fixture, from the canopy to the cable and Kwik Grip. These can be supplied with different lengths of cable and different types of Kwik Grips, some of which you will find here. Coiled cable is also available upon request.

Non Feed Kits

Non feed kits are not supplied with power cables and do not need to be attached to the junction box. The canopy cover will only have one hole in it to attach the cable coupler.

Feed Kits

Feed kits are normally mounted to the junction box and are supplied with a SJT cord that will come through the canopy. They are also supplied with a strain relief bushing and a two piece cable coupler.





	Ordering Information			
Item #	Code	Description	Quantity	
30240	CK1650N	WC2 Cable - 50in No Feed Canopy Kit	100/box	
30241	CK1650F	WC2 Cable - 50in Feed Canopy Kit	100/box	
30242	CK16150N	WC2 Cable - 150in No Feed Canopy Kit	100/box	
30243	CK16150F	WC2 Cable - 150in Feed Canopy Kit	100/box	
30244	CK165018CN	18in Cross Cable Non-Feed Canopy Kit 50in WC2 Cable	1 kit	
30245	CK165018CF	18in Cross Cable Feed Canopy Kit 50in WC2 Cable	1 kit	
30246	CK16150-18CN	18in Cross Cable Non-Feed Canopy Kit 150in WC2 Cable	1 kit	
30247	CK16150-18CF	18in Cross Cable Feed Canopy Kit 150in WC2 Cable	1 kit	





Starter Kits

Rize Starter Kits include everything you need to get started and finished early on the job. Their large labels also makes them ideal for use on a Rize product display.

INCLUDES:

- 1 Roll of Cable
- ■100 Kwik-Locs
- 1 Custom Cable Counter Lid & Bucket
- 1 Cable Cutter

	Ordering Information				
Item #	Code	Description	Qty		
30398	KL75SK	English Starter Kit w/counter KL75 (WC2 wire)	1 kit		
30394	KL100SK	English Starter Kit w/counter KL100 (WC3 wire)	1 kit		



Cable Kits

Toggle Kits

	Ordering Information			
Item #	Code	Description	Quantity	
30194	RWC2Y- P5K	WC2 Cable 60in - 18in Y Toggle Kit (included 2 x 30281 + 2 x KL75)	100/box	
30202	RWC2Y- P10K	WC2 Cable 120in -18in Y Toggle Kit (included 2 x R30284 + 2 x KL75)	100/box	
30205	RWC2Y- P15K	WC2 Cable 180in -18in Y Toggle Kit (included 2 x 30283 + 2 x KL75)	100/box	





5:1 Working Load

WC2 Cable: 10-75 lbs. (5-34 kg)

Snap Hook Kits

Ordering Information				
ltem#	Code	Description	Quantity	
30201	RWC3Y- H10K	WC3 Cable 120in -18in Y Snap Hook Kit (included 2 x 30269 + 2 x KL75)	100/box	





5:1 Working Load

WC3 Cable: 25-150 lbs. (12-68 kg)

Looped Cable Kits

Ordering Information			
Item # Code Description			Quantity
30199	RWC2L5K	WC2 X 5ft Looped Cable w/ KL75	100/box
30260	RWC2L10K	WC2 X 10ft Looped Cable w/ KL75	100/box
30261	RWC2L15K	WC2 X 15ft Looped Cable w/ KL75	100/box





5:1 Working Load

WC2 Cable: 10-75 lbs. (5-34 kg)

Looped Cable Kits with Zip-Clip

Ordering Information				
Item #	Code	Description	Quantity	
30331	ZCWR05	Zip-Clip Lock w/ 5ft Looped Cable	100/box	
30332	ZCWR10	Zip-Clip Lock w/ 10ft Looped Cable	100/box	
30333	ZCWR15	Zip-Clip Lock w/ 15ft Looped Cable	100/box	
30334	ZCWR25	Zip-Clip Lock w/ 25ft Looped Cable	50/box	

5:1 Working Load

WC3 Cable: 25-220 lbs. (12-100 kg)



Cable Kits

V Clip Kit

	Ordering Information			
Item #	Code	Description	Quantity	
30276	RWC2- 180/18YLVK	V Clip Kit Includes: 1-KL75, 1-WC2 Cable 18" Y drop with looped cable ends, 2-V Clips	100/box	
30032	RWC2- 180LVK	90° V Clip Kit	100/box	





Kwik-Stud Kits

	Ordering Information			
ltem#	Code	Description	Quantity	
30256	KSA3805ZC	Kwik-Stud - 3/8 in Threaded Bolt x 5ft Cable w/Zip-Clip	100/box	
30257	KSA3810ZC	Kwik-Stud - 3/8 in Threaded Bolt x 10ft Cable w/Zip-Clip	100/box	
30258	KSA3815ZC	Kwik-Stud - 3/8 in Threaded Bolt x 15ft Cable w/Zip-Clip	100/box	
30259	KSA3825ZC	Kwik-Stud - 3/8 in Threaded Bolt x 25ft Cable w/Zip-Clip	50/box	
All Kwik	All Kwik-Studs include drop-in and nut			

5:1 Working LoadWC3 Cable: 25-220 lbs. (12-100 kg)



Retail Packaging

Point-of-Purchase Display

Rize offers a Full Display Stand package complete with Retail Packaged Kwik Locs and Starter Kit Buckets. Please contact us for more details and pricing.

Ordering Information			
ltem #	Description	Quantity	
30051	Rize Product Line Display Only	l pc	

Kwik-Locs



The KL50 Retail Package includes 250 KL50 Kwik Locs. They are packaged 25 to a box and ten boxes per retail Carton.

The KL75 Retail Package includes 100 KL75 Kwik Locs. They are packaged 10 to a box and ten boxes per retail Carton.

The KL100 Retail Package includes 100 KL100 Kwik Locs. They are packaged 10 to a box and ten boxes per retail Carton.

The KL150 Retail Package includes 50 KL150 Kwik Locs. They are packaged 25 to a box and two boxes per retail Carton.

The KL200 Retail Package includes 20 KL200 Kwik Locs. They are packaged 10 to a box and two boxes per retail Carton.

	Ordering Information				
Item #					
112111		,			
30001 Retail Packaged - KL50 for WC1 Cable 10		10 boxes of 25			
30044	30044 Retail Packaged - KL75 for WC2 Cable				
30002	30002 Retail Packaged - KL100 for WC3 Cable				
30003	30003 Retail Packaged - KL150 for WC4 Cable				
30004	Retail Packaged - KL200 for WC6 Cable	2 boxes of 10			



Accessories

V Clip

The V Clip is used for suspension of Fluorescent pendant mount lights. It can be packaged with single loop or double loop pre-cut cable in kits for linear lighting. The V Clip can also be purchased in bulk quantities with our starter kits.



	Ordering Information				
ltem #	Code	Item Description	Qty		
30096	VHC	180° V Clip	100/box		
30032	RWC2- 180LVK	90° V Clip Kit	100/box		

180°

90°

Strut Hanger Clip

The Strut Hanger Clip is suitable for slotted channels, lighting, trunking, luminaires, and cable tray. Simple to install. Push it into the strut, ensuring that the short leg is at the cut end of the channel

Working load limit: 40 lbs.

Ordering Information				
Item #	Code	Item Description	Qty	
30299	SHC	Strut Hanger Clip	100/box	

Cable Cutter

When cutting cable it is important to use a recognized cable cutter such as the Rize cutter detailed here. This will ensure that the form of the rope is maintained prior to insertion in the Kwik-Loc.

- Storage catch
- WC4 Cable cutting capacity
- Spring loaded
- 5" long handles
- Hardened steel blades
- Vinyl coated handles
- Cable Cutter for WC8 Cable also available

Ordering Information						
Item #	Code	Description	Qty			
30340	0690TN	Cable Cutter	1 pc			



Hanging At Angles

■ Kwik-Locs 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 Cable	1,100 lbs	1,060 lbs	950 lbs	775 lbs	550 lbs
WC6 Cable	640 lbs	625 lbs	559 lbs	455 lbs	325 lbs
WC4 Cable	250 lbs	240 lbs	215 lbs	175 lbs	125 lbs
WC3 Cable	150 lbs	144 lbs	129 lbs	105 lbs	75 lbs
WC2 Cable	75 lbs	72 lbs	64.5 lbs	52.5 lbs	37.5 lbs
WC1 Cable	35 lbs	33.8 lbs	30 lbs	24.5 lbs	17.5 lbs
Load	100%	96%	86%	70%	50%

Warnings

- TO ENSURE HANGING SYSTEM INTEGRITY AND SAFETY, USE ONLY RIZE CABLE
- ALWAYS PULL ADJUSTMENT PIN BACK BEFORE PASSING WIRE ROPE THROUGH RIZE CABLE LOCK. FAILURE TO PULL ADJUSTMENT PIN FIRST MAY CAUSE DAMAGE TO SERRATED TEETH AND REDUCE HOLDING CAPACITY.
- ALWAYS CONFIRM ENGAGEMENT OF KWIK-LOC ON WIRE BEFORE APPLYING 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.
- DO NOT USE FOR LOADS OUTSIDE THE STATED RANGE OF THE PRODUCT
- DO NOT EXCEED THE SAFE WORKING LOAD OF THE PRODUCT
- DO NOT USE ON COATED CABLE
- DO NOT APPLY PAINT OR OTHER COATING
- DO NOT APPLY LUBRICANT
- DO NOT USE FOR LIFTING
- KEEP THE PRODUCT CLEAN AND FREE FROM DIRT
- REMOVE ANY DAMAGED CABLE END PRIOR TO INSERTING INTO THE KWIK-LOC
- DO NOT USE IN CHLORINATED ATMOSPHERES
- FOR DRY LOCATIONS ONLY
- FOR USE ON STATIC LOAD APPLICATIONS ONLY

Performance Specifications

All Kwik-Locs 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 NEL APAVE SMACNA Testing and Research Institute Underwriters Laboratories TUV Rheinland



Applications

Lighting

The Kwik-Loc is ideally designed for the installation of all types of lights, from LED's to fluorescents and Cinematic flood lights. It is the fastest and easiest way to install and adjust all of your lighting suspension requirements.



Electrical systems are being designed to minimize installation time. Typical examples are snap together busbar and basket tray systems. Kwik-Locs help carry on generating time and cost saving through to the end of the hanger installation process.

Typical electrical applications include – Busbar, cable ladder, cable tray, cable basket, channel, trunking, lighting rafts, luminaries, secondary supports, safety lines, high wattage lights, electrical cables, cctv cameras and sound systems.

Retail & Signage

Rize supplies a variety of products both sold individually and in kits that lend themselves perfectly for use hanging signage. Due to the small size, the Kwik-Loc blends well in both retail and signage industries where appearance is a

large factor.



Entertainment Industry

Many Rize products are frequently used in the entertainment industry for backdrops, audio visual and more. For Safety Cables, see page 5.



About Rize

Rize Enterprises is a privately owned company based in Long Island, NY. Our headquarters in NY houses our engineering, marketing, sales and customer service departments.

Since our start in 2003, we have steadily grown into one of the leaders in the manufacture and distribution of cable joiners and accessory products for the construction market and other industries.

Sales of Kwik-Loc are focused on leading distributors in their field and we are proud to work with industry specialists who know how to use and install the finest cable suspension systems.

Using a proven technology, our improved design incorporates our patented quick release mechanism. This provides the user with a product that is easy to tighten, release and reposition.

> All our products are thoroughly tested at our Long Island facility and by independent testing laboratories around the world.



PO Box 1311 Brentwood, NY 11717 Tel: 631-930-7532 Fax: 631-249-8976 www.rizellc.com