SUBMITIAL RECORD	
JOB	
LOCATION	
SUBMITTED TO	
SUBMITTAL PREPARED BY	
APPROVED BY	
DATE	



## Submittal Form Cat Loc

## DESCRIPTION

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.

## WARNINGS

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 RIZE CABLE LOCK: Failure to pull adjustment pin first may cause damage to serrated teeth and reduce holding canacity.

TO ENSURE HANGING SYSTEM INTEGRITY AND SAFETY: Use only Rize wire rope. WORKING LOAD LIMIT (WLL) MUST FALL WITHIN THE STATED WORK-ING 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 Rize 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 Kwik-Loc and the wire rope.

SPRAY PAINTING: of the Rize Suspension Hanging System <u>after</u> installation is acceptable, at the installing contractor's discretion, <u>if</u> the installing contractor physically confirms engagement of each cable lock on the cable prior to and after painting, and in strict accordance with the Rize Installation Instructions. Brush painting is not acceptable. Do not paint Cable or Cable Lock prior to installation. Do not reposition Cable Lock after painting.

**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

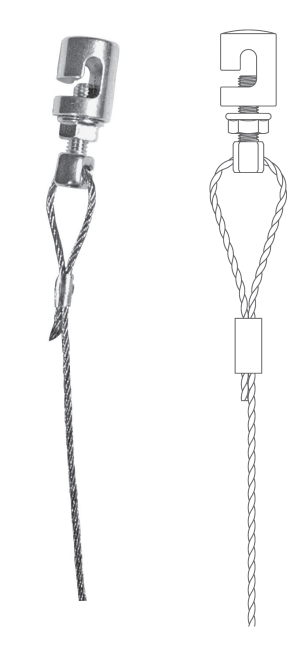
**REMOVE DAMAGED WIRE ENDS:** Using a designated pair of wire rope cutters prior to inserting into the Rize Kwik-Loc.

WHEN INSTALLING RIZE KWIK-LOC 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. Rize 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



Please see our Dyna-Tite testing and warnings webpage for the most detailed list of warnings: http://www.durodyne.com/DTTesting.php

ITEM#	CODE	DESCRIPTION	QTY
30188	RCL4M	Cat Loc 4mm w/2mm cable	100/box
30189	RCL1M	Cat Loc 1mm w/2mm cable	100/box

