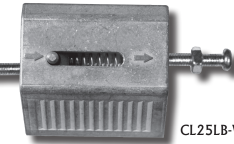






Locking Cable Locks, like standard Cable Locks, are to be used on static load applications only. However, Locking Cable Locks should be used in instances where your static load may become dynamic by flying objects, unexpected movement or striking. The locking bolts on the Locking Cable Locks hold the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

To insure the safety and integrity of the suspension system use only Duro Dyne wire rope.



				CL25LB-WC8
Ordering Information				
ltem #	Code	Description	Packaged	Working Load* +
30368	CL6L-WC2	Locking Cable Lock for use with WC2-CL6 Wire Rope	100/box	10-75 lbs. (5-34 kg)
30369	CL12L-WC3	Locking Cable Lock for use with WC3-CL12 Wire Rope	100/box	25-150 lbs. (12-68 kg)
30370	CL18L-WC4	Locking Cable Lock for use with WC4-CL18 Wire Rope	100/box	25-250 lbs. (12-114 kg)
30371	CL23L-WC6	Locking Cable Lock for use with WC6-CL23 Wire Rope	100/box	50-640 lbs. (25-291 kg)
30371	CL25LB-WC8	Locking Cable Lock for use with WC8-CL25 Wire Rope	50/box	50-1,100 lbs. (25-500 kg)
*Safe Wo	orking Loads are I	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				

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









CL6L-WC2

CABLE

CL12L-WC3

CL18L-WC4