

# SELF RETRACTING LIFELINES

## ULTRA-LOK™ SELF RETRACTING LIFELINES

These SRLs are rugged, yet extremely lightweight and superbly engineered devices you can count on for safety, efficiency and comfort. Stainless steel components, an anti-ratcheting brake system and a semi-sealed design provide the user with a system built to last.

### SEMI-SEALED DESIGN

Gasket between housing halves helps prevent contaminants from entering, extending life of device.



### TOP SWIVEL

Limits lifeline twisting for smoother operation.

### CONSTANT MOVING PAWLS

Helps prevent corrosion or freeze-up and provides audio indicator of functioning brake system.

### ANTI-RATCHETING DESIGN

Stays locked on rigid and non-rigid (horizontal lifeline) anchors.

### RESERVE LIFELINE

Allows brake to function properly when entire lifeline is extended.

### STAINLESS STEEL COMPONENTS

Motor spring, fasteners, locking pawls, shaft, springs and ratchet plate are stainless steel to extend life of device.

### THERMOPLASTIC HOUSING

Lightweight, compact and durable.



Model Shown  
3504550

### RSQ™ DUAL-MODE DESIGN

(see pages 62-63 for details)  
Allows user to select either fall arrest mode or descent mode.

### ERGONOMIC CABLE HANDLE

Provides added comfort and ease-of-use when making connections.

### MULTIPLE LIFELINE OPTIONS

Cable, web, Vectran™ and Spectra™ rope lifeline options for ultimate jobsite flexibility.

### SELF LOCKING SWIVEL HOOK

Limits lifeline twisting.

### IMPACT INDICATOR

Provides visual indication of fall arrest.

### 3600 LB. GATE

Reduces chances of accidental disengagement ("roll-out").

### 420 LB. WEIGHT CAPACITY

Higher capacity for operator and tools (option).

Model Shown 3504450

Equipped with



# ULTRA-LOK™

## SELF RETRACTING LIFELINES

The Ultra-Lok™ lifeline extends and retracts, enabling the user to move about within a recommended working area at normal speeds. Should a fall occur, a speed-sensing brake system (4.5 ft./sec.) will activate, stopping the fall and reducing the forces imposed on the user to 900 lbs. (4kN) or less.



### 3103108

#### WEB SRL

Nylon web lifeline models are lighter weight for added comfort and are less abrasive to objects around system.



### 3103175

#### ARC FLASH SRL

Kevlar®/Nomex® lifeline offers the ultimate in spark, fire resistance and electrical conductivity for utility, welding, cutting and torching applications.



### 3504500

#### LEADING EDGE SRL

Unique design incorporates larger diameter 7/32" cable and an in-line shock absorber for the demands of leading edge applications.

SELF RETRACTING LIFELINES

LIFELINE MATERIAL	HOOK STYLE	HOOK THROAT SIZE (IN)	RATED GATE CAPACITY (LBS.)	SWIVEL HOOK	ORDER PICKER MOUNTING	LEADING EDGE	RSO	SRL WEIGHT CAPACITY (LBS.)						
									11 ft. (3.4 m)	20 ft. (6.1 m)	30 ft. (9.1 m)	50 ft. (15.2 m)	55 ft. (16.7 m)	85 ft. (26 m)
GALVANIZED CABLE	STEEL CARABINER	5/8	3,600	■				310		3504445	3504446	3504463		
	STEEL HOOK	5/8	3,600	■		■		310			3504500		3504600	
		3/4	3,600	■			■		310			3504550		
STAINLESS STEEL CABLE	STEEL HOOK	3/4	3,600	■			■	310				3504451		
				■			■	310	3504434	3504431	3504451		3504486	
	STAINLESS STEEL HOOK	3/4	3,600	■			■	310				3504552		
				■			■	310	3504437	3504432	3504452		3504487	
VECTRAN ROPE	STEEL HOOK	3/4	3,600	■				310	3504438		3504480			
NYLON WEB	STEEL CARABINER	11/16	3,600					310		3103209				
			3,600	■			420	3103119						
	STAINLESS STEEL CARABINER	11/16	3,600					310		3103214				
	ALUMINUM REBAR HOOK	2 1/4	3,600		■			420	3103110					
	STEEL HOOK	5/8	3,600	■	■			420	3103108					
				■			310		3103208					
				■			420	3103107						
							310		3103207					
STAINLESS STEEL HOOK	3/4	3,600	■	■			420	3103136						
			■			310		3103212						
KEVLAR®/NOMEX® WEB	STEEL HOOK	5/8	3,600	■	■			310	3103175					
				■			310		3103275					
	WEB LOOP (CHOKER)	N/A	N/A		■			310	3103176					
APPROXIMATE WEB SRL WEIGHT									3.9 lbs. (1.8 kg)	5.5 lbs. (2.5 kg)	-	-	-	-
APPROXIMATE CABLE (GALV) SRL WEIGHT									8 lbs. (3.6 kg)	9 lbs. (4.1 kg)	11 lbs. (5 kg)	15 lbs. (6.8 kg)	30 lbs. (13.6 kg)	33 lbs. (15 kg)
APPROXIMATE DEPTH									2" (5.1 cm)	2" (5.1 cm)	3.3" (8.4 cm)	3.3" (8.4 cm)	3.3" (8.4 cm)	3.3" (8.4 cm)
APPROXIMATE WIDTH									5.2" (13.3 cm)	6.4" (16.2 cm)	6" (15.2 cm)	6" (15.2 cm)	6" (15.2 cm)	6" (15.2 cm)
APPROXIMATE HEIGHT									7.6" (19.3 cm)	8.9" (22.6 cm)	11.5" (29.2 cm)	11.5" (29.2 cm)	11.5" (29.2 cm)	11.5" (29.2 cm)

\* Other models available; please contact DBI-SALA®.