

## Dyna-Lock® Self-Retracting Lanyards (SRL)

The MSA Dyna-Lock Self-Retracting Lanyards (SRL) are fast-acting fall arresters that limit free-fall distance, deceleration distance and fall arrest forces while allowing user freedom of movement. The Dyna-Lock SRL is ideal for climbing applications where vertical mobility is needed.

### Features and Benefits

- Three independent locking mechanisms provide proven dependability in corrosive or freezing environments
- Integral energy absorber limits average fall arrest forces to 900 lbs or less
- Visual impact loading indicator on snaphook that alerts the user when the unit has been subjected to a load
- Wire rope available in galvanized or stainless steel
- Swivel snaphook to prevent birdcaging or kinking of lifeline
- Roller nozzle reduces wear on cable
- Durable stainless steel and extruded aluminum housing on web Dyna-Lock SRLs
- Durable galvanized steel housing on cable Dyna-Lock SRLs
- Integral carrying/mounting handle
- 4.5 feet per second locking speed



## Dyna-Lock SRL Ordering Information

PART NO.	Description	Length	Standards	
			CSA Z259.2.2/OSHA	ANSI Z359.14-2012/OSHA
1 506202	Galvanized Wire Rope	30'		■
1 506204	Galvanized Wire Rope	50'		■
506206	Galvanized Wire Rope	70'		■
506208	Galvanized Wire Rope	95'		■
2 506203	Stainless Steel Wire Rope	30'		■
2 506205	Stainless Steel Wire Rope	50'		■
506207	Stainless Steel Wire Rope	70'		■
506209	Stainless Steel Wire Rope	95'		■
1 506615	Nylon Web	20'		■
1 10017931	Stainless Steel Wire Rope	20'		■
10088390	Backpacker, Web	20'		■
10006470	Galvanized Wire Rope	30' (10M)	■	
2 10006468	Galvanized Wire Rope	50' (16M)	■	
10006466	Galvanized Wire Rope	70' (22M)	■	
10006464	Galvanized Wire Rope	95' (30M)	■	
10006469	Stainless Steel Wire Rope	30' (10M)	■	
10006467	Stainless Steel Wire Rope	50' (16M)	■	
10006465	Stainless Steel Wire Rope	70' (22M)	■	
10006463	Stainless Steel Wire Rope	95' (30M)	■	
10006447	Nylon Web	20' (6M)	■	
2 10017933	Stainless Steel Wire Rope	20' (6M)	■	
10006446	Backpacker, web	20' (6M)	■	