## **Restraint Lanyards**

Restraint lanyards are primarily used for travel restriction (to restrain a worker from reaching a fall hazard) and work positioning (stabilizing a worker at an elevated location) applications. All restraint lanyards meet applicable OSHA regulations. Compliance to CSA is noted in the tables below.







## Web Restraint Lanyard Ordering Information

		Materi	al		Ту	ре	Length				Standards					
PART NO.	Web	Nylon	Polyester	Single	Twin	Adj	Fixed	Harness Connection	Anchorage Connection	2 ft	3 ft	4 ft	5 ft	6 ft	CSA Z259.11-05 E4	OSHA
505197	1"							36C	36C							
505204	1"							36C	36C							
505210	1"							36C	36C							
505211	1"							LOOP	36C							
505217	1"							LOOP	36C							
10056762	1"							FP5K	36C							
10056763	1"							36C	(2) FP5K							
10072499	1"							36C	36C							
SWL3268702LS	1"							36C	36C							
SWL3268703LS	1"							36C	36C							
2 SWL3268704LS	1"							36C	36C							
SWL3268706LS	1"							36C	36C							
2 505088	1"							36C	36C							







## Rebar Assemblies Ordering Information

		Stand	dards
PART NO.	Description	OSHA	CSA Z259.11-05
10107326	Rebar chain assembly, 36CL snaphook with 2.5" (57mm) gate	-	
10072498	Rebar web assembly, 13" legs, with sliding large snaphook	-	
10129553	Rebar web assembly, 18" legs, with sliding large snaphook		
415957	Rebar web assembly, 36CL large snaphook with 2.5" (64mm) gate		