ROPE LIFELINE ASSEMBLIES
DBI-SALA's blended lifeline
assemblies offer additional
abrasion and UV resistance
for added durability, longevity and safety. Our patented snap hook allows for one-handed, easy connections—even with your gloves on! Various styles and lengths are available to suit any need.



ROPE LIFELINES						
Model #	Length	Rope Type	Connectors			
1232753	30' (9m)	5/8" (16mm) blended polyester/polypropylene	Snap hooks at both ends			
1232754	30' (9m)	5/8" (16mm) blended polyester/polypropylene	Snap hook at one end, taped at other end			
1232790	50' (15m)	5/8" (16mm) blended polyester/polypropylene	Snap hooks at both ends			
1232794	50' (15m)	5/8" (16mm) blended polyester/polypropylene	Snap hook at one end, taped at other end			
1232823	75′ (22m)	5/8" (16mm) blended polyester/polypropylene	Snap hooks at both ends			
1232821	75′ (22m)	5/8" (16mm) blended polyester/polypropylene	Snap hook at one end, taped at other end			
1232842	100' (30m)	5/8" (16mm) blended polyester/polypropylene	Snap hooks at both ends			
1232844	100' (30m)	5/8" (16mm) blended polyester/polypropylene	Snap hook at one end, taped at other end			

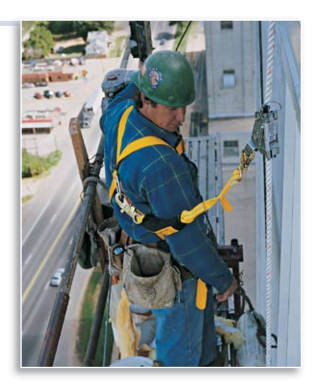
NOTE: In Canada add a 'C' to the end of the Part Number ie: 1232754C.



Rope Grab 5000335 (5000335C in Canada)



Lad-Saf® Static Wire Rope Grab 5000338



ROPE GRABS					
Туре	Model #	Lifeline	Lanyard	Description	
Static Wire Rope Grab	5000338	3/8" (9.5mm) 7x9 galvanized or stainless steel cable	Use 4' (1.2m) max length shock absorbing cable	Wire Rope Grab with patented wedging action that grips and locks onto cable lifeline; attach/detach anywhere along lifeline, stainless steel construction	
Mobile Rope Grab	5000335 5000335C in Canada	5/8" (16mm) rope	Use 3' (.9m) max length shock absorbing lanyard	Mobile design with hands-free operation automatically follows the user providing maximum freedom of movement. It utilizes both inertia and cam locking systems for added safety and to prevent "panic-grab" situations. The energy absorbing design reduces the forces generated upon a worker in the event of a fall. For added flexibility, it can be attached or removed anywhere along the lifeline. It is constructed from durable but lightweight stainless steel and thermoplastic to stand up to the harshest environments.	