



3M DBI-SALA Lad-Saf Cable Vertical Safety System, Stainless Steel, 100 FT

Model: 6119100

Product Details

- Designed to meet the requirements of the new ANSI Z359.16 standard, along with OSHA 1910.140 and 1926.502, when used with our Lad-Saf X3 Detachable Cable Sleeve (6160054) and Lad-Saf X2 Detachable Cable Sleeve (6160030).
- Reengineered to simplify and speed up the installation process.
- Fewer loose parts: Fewer than 13 separate components, up to 72% less than our previous comparable model.
- Light weighs less than our previous systems.
- 100% tie-off capability: Integrated fall arrest-rated anchor point on top bracket rated to 3,600 lbs.
- Flexible: Mounting brackets can be used on a variety of fixed ladder styles that may consist of different rung spacings and shapes
- Ideal for billboards and ladders

This system is a 2-user, stainless steel vertical safety system (vertical lifeline) that meets the new ANSI Z359.16 standard, along with OSHA 1910.140 and 1926.502, when used with the Lad-Saf X3 Detachable Cable Sleeve (6160054) and Lad-Saf X2 Detachable Cable Sleeve (6160030). It includes the top and bottom brackets, 100' of swaged 3/8 inch 1x7 galvanized steel cable, and 3 guides.

This complete system includes all brackets, preswaged cable, and cable guides, all in a single SKU. This system is a 2-user, stainless steel vertical safety system (vertical lifeline) that meets the new ANSI Z359.16 standard, along with OSHA 1910.140 and 1926.502, when used with the Lad-Saf X3 Detachable Cable Sleeve (6160054) and Lad-Saf X2 Detachable Cable Sleeve (6160030). It includes the top and bottom brackets, 100' of swaged 3/8 inch 1x7 stainless steel cable, and 3 guides. The system has been reengineered to simplify and speed up the installation process, weighing less and with fewer loose parts than our previous models. Additionally, the top bracket provides 100% tie-off capability through its integrated fall arrest-rated anchor point rated to 3,600 lbs. This version is ideal for billboards and ladders, with mounting brackets that can be used on a variety of fixed ladder styles that may consist of different rung spacings and shapes.

Specifications	
Brand	DBI-SALA
Cable Preformation	Left, Regular Lay
Cable Strand	1 x 7
Case Quantity	1
Connected Safety ID Equipped	Yes
Install Type	Permanent
Lifeline Length (Imperial)	100 ft
Lifeline Length (Metric)	30.48 m
Lifeline Material	Stainless Steel
Overall Width (Imperial)	3 in
Product Type	Vertical Safety System Cable
Single Point Anchor Rating	3,600 lb
Specifications Met	ANSI Z359.16, OSHA 1910.29, OSHA 1926.1053, RR-W- 410
Weight (Imperial)	48.69 lb.
Weight Capacity	620 lbs. (281 kg)
Weight Capacity (Imperial)	310 lb.
Weight Capacity (Metric)	141 kg