Miller 8327 Retractable Web Lanyard

SP102 Rev. B

Materials

Housing:.....Stamped Steel w/Thermoplastic Cover

Snaphook:.....Drop Forged Steel Lifeline:.....1-3/4" Polyester

Thread:.....No.415 6 cord bonded, 3 strand polyester

Carabiner:.....Zinc plated steel (if applicable) Jaw & Jaw Swivel:...Stainless Steel (if applicable)

Technical

Max Working Load:.....310 lbs -140.62 kg Ultimate Strength:.....3000 lbs. -13.34 kN Lifeline Tension:......3 to 4 lbs. -13.3/17.8 N Free Fall Distance:.....24" Max. - 609.6 mm Deceleration Distance:..42" Max - 1.06m Arresting Force:.....900 lbs. (approx.) - 4kN Strength Test:.....300 lbs. 4' free fall (1.33 kN @ 1.22m free fall)

Weight:.....2.5 lbs. - 1.1kg

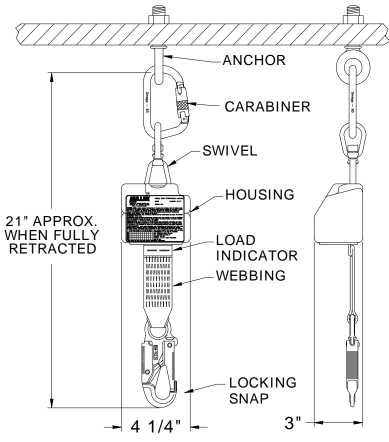
Certification:

This product meets the following standards at the time of shipment.

OSHA 1926.502, 1910.66, ANSI A10.32 *CSA Z259.2.2 Type 1



Available in 8' (2.4m)



All units are equipped with a Fall Indicator, in the event of a fall, a flag deploys to indicate the unit has been subjected to fall arresting forces and should be removed from service.

8327SW

Model No. **Description** 8327 Compact, retractable lanyard, available in lengths of 6' (1.8m), 7' (2.1m), 8' (2.4m), 10' (3m). with polyester webbing, complete with a top-swivel shackle, carabiner and a locking snaphook with 3/4" (19mm) gate opening. 8327A Same as model 8327, except without the carabiner. Available in lengths of 7' (2.1m), 8' (2.4m), 10' (3m). 8327SW Same as model 8327, except without a top-swivel shackle, carabiner at lanyard in lengths of 8' (2.4m) and 10' (3m). See picture. (includes OSHA 1926.104) * AD6902 Same as model 8327, except with carabiners at the anchorage and lanyard ends.

