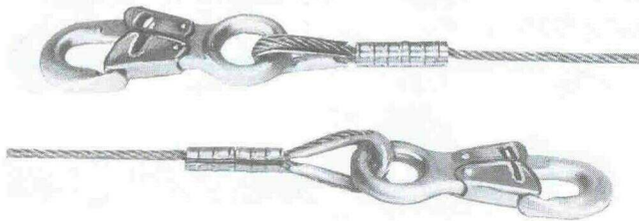




## Aircraft-Cable Lanyard

Vinyl-coated flexible steel cable (also referred to as aircraft cable) lanyards are equipped with a permanently attached Klein-Lok® snap hook at each end and are available in fixed lengths. Used in positioning, suspension and retrieval applications, when combined with a deceleration unit, these cable lanyards can become part of a fall-arrest system. Aircraft cable must NEVER be used around electrical lines or energized equipment. Because of their superior resistance to hostile environments, these lanyards are recommended for use around hazards such as open flame, rough-edged structural members and welding splatter. It will not resist, however, the flame of a torch.

1



## Aircraft-Cable Lanyard



This 7/32" (6 mm) diameter aircraft-cable lanyard is vinyl covered, and has a total diameter of 9/32" (7 mm). Has Klein-Lok® snap hook with 11/16" (17 mm) throat opening on each end. Used primarily by welders and/or as a positioning device in work areas where there are sharp edges. Because aircraft cable has virtually no elasticity, these lanyards should NOT be used for fall-arrest without a shock-absorbing device. It is also NOT to be used around energized equipment. If any possibility for a free-fall exists, a shock-absorbing device such as a deceleration unit, Cat. No. 87409, **must be used** with these lanyards; or use a Klein deceleration unit, Cat. No. 87411.

Cat. No.	Length
87414	5' (1.5 m)
87415	6' (1.8 m)

**▲ WARNING** Do NOT use aircraft-cable lanyards near energized equipment.

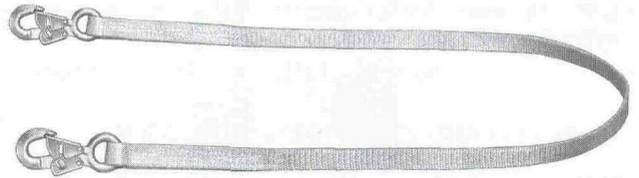
**▲ WARNING** Never use an aircraft-cable lanyard by itself for fall protection. Always use a deceleration unit with aircraft cable.

**▲ WARNING** Do not rely on the feel or sound of a snap hook engaging. Always visually check for proper engagement of the snap hook.

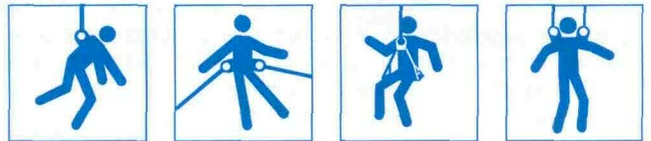
## Nylon Webbing Lanyards

These orange-nylon webbing lanyards are offered in fixed and adjustable lengths, and are equipped with a permanently attached Klein-Lok® snap hook at each end. The nylon webbing has been resin-impregnated for added durability and excellent abrasion resistance and are especially good for positioning purposes. Also well-suited in situations where the worker is often turning or moving around since webbing will not reverse-twist (hockle). A deceleration unit can be added to a nylon web lanyard to reduce impact forces in the event of a fall. Do not use these lanyards around open flame, steam lines, near welding splatter or near other high-temperature areas since nylon begins to weaken at 300°F (149°C).

2



## Fixed-Length Lanyards



These lanyards are made of 1" (25 mm) wide orange-nylon webbing that has been resin-impregnated for greater durability. They have a Klein-Lok® snap hook with 11/16" (17 mm) throat opening on each end. They also offer excellent abrasion resistance. Nylon-web lanyards are ideal for positioning purposes, but because they are not as elastic as nylon-filament rope, they are suitable only for limited fall-arrest purposes. CSA certified.

Cat. No.	Length
87431	5' (1.5 m)
87432	6' (1.8 m)



**▲ WARNING** When working with a lanyard, keep the amount of slack between the anchorage and the fall-arrest belt or harness at an absolute minimum to reduce impact force in the event of a fall.

**NOTE:** Special-length lanyards are available and can be ordered through your authorized Klein distributor.