

TECHNICALSPECIFICATIONS

6 ft. Leading Edge Double Leg Cable Lanyard with Rebar Hooks

Foot level or head level Tie-back leading edge double leg shock absorbing lanyard with two forged rebar hook. With 7X19 aircraft steel cable, red vinyl coated. Lifeline cable tested on a 0.005 radius sharpened steel edge (Z359.14-2012). Meets or exceeds ANSI Z359.13-2013.



• Rebar hooks at the ends

Double-leg design facilitates 100% tie-off

MATERIAL: Polyester webbing, alloy steel hook, vinyl coated 1/4" 7X19 cable

LENGTH: 6 ft.

6 FT. FREE FALL: Max Arrest Force: 1800 lbs.; Average Arrest Force: 900 lbs.; Arrest Distance: 48"

12 FT. FREE FALL: Max Arrest Force: 1800 lbs.; Average Arrest Force: 1350 lbs.; Arrest Distance:

60"

CONFORMS TO: Meets or Exceeds ANSI Z359.13-2013, OSHA 1926.502 and 1910.66