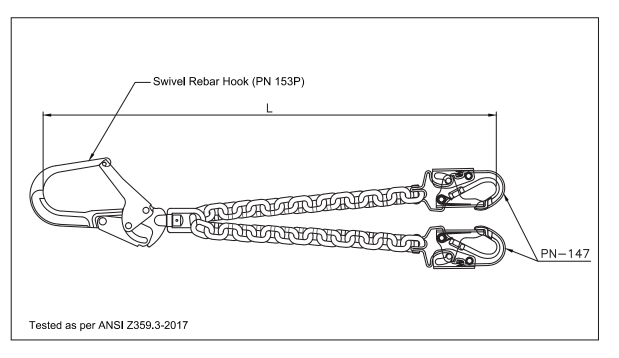


TECHNICALSPECIFICATIONS

Positioning Device Rebar

Rebar chain positioning device, one 2-1/4" swivel rebar hook on top and two 3/4" snap hooks on opposite ends. Meets or exceeds ANSI Z359.3-2007.



DESIGN:	 Double, Y shaped lanyard. This positioning device incorporates a high tensile strength chain and has swivel rebar hook. The two ends of the chain have the special forged clevis snap hooks used for positioning. Available Length: 24"
CHAIN:	0.31" diameter link of chain Grade of Chain: Grade 80 Tensile Strength: Min. 5000 lbs.
METAL COMPONENT:	Material: Alloy Steel Plating: Zinc plated Finish: Deburred & polished
VITAL TEST Compliance:	Static Strength: 5000 lbs. for 1 minute Dynamic Strength: When tested with 282 lbs. with a free fall to generate 3600 lbs. force on the receiving structure mass held clear off the ground for a period of 1 minute.

WEIGHT: 24 inch: 4.9 lbs. ± 0.2 lbs.