

PRODUCT SPEC SHEET

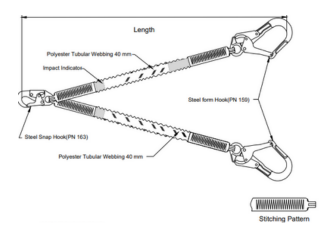
RTZ30399ALU

6' TWIN LEG SHOCK ABSORBING LANYARD

The Twin Leg Shock Absorbing Lanyard with Belt is a Y Shaped 40 mm wide tubular webbing Incorporated with internal energy absorbing POY. This is the perfect solution for those who require maximum comfort and safety while working at heights. For applications construction, window cleaning, or any other industries where users have access to overhead anchorages.

FEATURES

- Elasticated lanyard legs
- Features one side steel snap hook at the top and two aluminum rebar hooks at the bottom as attachment points.
- The elasticated lanyard legs provide a comfortable fit, eliminating any discomfort or chafing that can be caused by other lanyards.





TECU	SPECS	
IEUN	SELUS	

Webbing Material	Polyester
Webbing Width	40 ± 1mm
Webbing Breaking Strength	6000 lbs
Stitching Thread	High-Tenacity Polyester
Snap Hook Material	Alloy Steel
Static Strength	5000 lbs for 1 Minute
Rebar Hook Material	Aluminum
Length	Contracted: 4.5 ft. Extended: 6 ft
Metal Finish	Silver or Golden Yellow Galvanized
Compliance	ANSI Z 359.13-2013
Weight	4.960 lbs. ± 0.1 lbs