FALLTECH®

Grade 43 Chain Positioning Lanyards

The FallTech[®] Grade 43 Chain Positioning Lanyards are designed for great durability and compliance at an affordable price. Ideal for positioning or restraint applications when used in conjunction with a full body harness with side or hip D-rings. Available with or without swivel rebar hook to best meet your jobsite needs.

- High-strength welded link Grade 43 chain provides durability
- ANSI Z359.12 compliant snaphooks for simple and familiar harness connection
- ANSI Z359.12 compliant transverse-load rated swivel rebar hook
 provides tangle-resistant connection to vertical member
- Also available with ANSI Z359.12 Part No. 8252LT compliant transverse-load rated non-swivel rebar hook if preferred
- Zinc plated alloy steel quick-link connectors are mechanically fastened for extra security
- For use in work positioning applications

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Material Specifications		
Chain	Grade 43 Welded Link Steel Min. 5,000 lbs. Tensile Strength	
Snaphooks	Zinc Plated Alloy Steel Min. 5,000 lbs. Tensile Strength with 3,600 lbs. Gate Strength	
Rebar Hook	Zinc Plated Alloy Steel Min. 5,000 lbs. Tensile Strength with 3,600 lbs. Gate Strength	
Quick Link Connectors	Zinc Plated Alloy Steel Min. 5,000 lbs. Tensile Strength	

Performance Specifications		
Static Strength	5,000 lbs. Minimum	
ANSI User Capacity	One User up to 310 lbs. Max.	
OSHA User Capacity	Allowable up to 425 lbs. Max.	

Relevant Standards		
ANSI	Z359.3-2019	
OSHA	1910.66, 1926.502	

Grade 43 Chain Positioning Lanyards		
Part No.	Length	
8252LT (non-swivel)	21"	
8252 (swivel)	23"	

