

Safety Harness Inspection

Steelworks Construction Company, Inc. / 6 May 2023 / Sarah Johnson

Complete

Score	39 / 40 (97.5%)	Flagged items	1	Actions	0
Site conducted					Unanswered
Client					
Steelworks Construction Company, Inc.					
Date of Manufacture				20 Jun 2022 00:00 PST	
Serial Number					
5678-9129-AH	IN				
Date and Ti	me of Inspection				6 May 2023 18:30 PST
Inspected b	у				Sarah Johnson
Location				(3	Oklahoma, USA 5.0077519, -97.092877)

Flagged items 1 flagged

Harness Equipment Inspection / Full Body Harnesses

Does the legible tag identify the harness, model, date of manufacture, name of manufacturer, limitations and warnings



For the safety harnesses to be used in this project, the tags were tampered with resulting in illegible details. However, the new safety harnesses we requested are already being processed, so they can be used immediately.

Description of work on which a safety harness will be used

Installation of roof tiles on a commercial building

Take a photo of the equipment





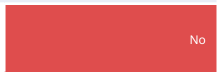
Photo 1

Photo 2

Full Body Harnesses

1 flagged, 9 / 10 (90%)

Does the legible tag identify the harness, model, date of manufacture, name of manufacturer, limitations and warnings



For the safety harnesses to be used in this project, the tags were tampered with resulting in illegible details. However, the new safety harnesses we requested are already being processed, so they can be used immediately.

Nylon webbing is free of cuts, burn marks, and chemical damage	Yes
Webbing is free of tears, broken fibers, frayed edges, and pulled stitches	Yes
Harness webbing has no additional holes	Yes
D-rings are free of excessive wear, pits, deterioration, cracks, and sharp edges	Yes
D-rings pivot freely	Yes
Buckles are not deformed or cracked, and will operate correctly	Yes
All grommets are secure and not deformed	Yes
All rivets are tight and not deformed	Yes
Tongue/straps show no excessive wear from repeated buckling	Yes
Snaphooks	8 / 8 (100%)
Snaphooks have no hook and eye distortions	Yes

Snaphooks have no cracks and pitted surfaces	Yes
Keeper latches are not be bent, distorted, or obstructed	Yes
Keeper latches seat into the nose without binding	Yes
Keeper springs securely close the keeper latches	Yes
Locking mechanism was tested to verify that keeper latches lock properly	Yes
All rivets are tight and not deformed	Yes
Tongue/straps show no excessive wear from repeated buckling	Yes
Lanyard	15 / 15 (100%)

Type of Lanyard

Type of Larryara		
	Shock-Absorbing Lanyard	Positioning Lanyards
Shock-Absorbing Lanyard	8 / 8 (100%)	
Nylon webbing is free of cuts chemical damage	Yes	
Webbing is free of tears, brok pulled stitches	Yes	
Wire rope lanyard is free of c wearing patterns	Yes	
Shock absorber pack is free o	Yes	
Shock absorber pack stitchin and deterioration	Yes	
Flag on shock-absorbing lany	Yes	
D-rings are free of excessive cracks, and sharp edges	Yes	
D-rings pivot freely	Yes	
Positioning Lanyards	7 / 7 (100%)	
Impact indicator free from ru elongated indicator	Yes	

Webbing free from cuts, burns, tears, abrasions, frays, excessive soiling and discoloration, corrosion which effects the operation and/or strength	Yes
Stitching free from pulled or cut stitches	Yes
All labels are legible and securely held in place	Yes
All wire rope are free from broken wires, corrosion, kinks, and separation of strands	Yes
All synthetic rope are free from pulled or cut yarns, barns, abrasions, knots, excessive soiling and discoloration	Yes
Energy absorbing component free from elongation, tears, and excessive soiling	Yes
Tie-Off Adaptors/Anchorages	4 / 4 (100%)
Tie-off adaptor is free of cuts, abrasions, burn marks, and chemical damage	Yes
Tie-off adaptor is free of tears, broken fibers, frayed edges, and pulled stitches	Yes
Tie-off adaptor is free of signs of deterioration, heat damage, and stretching	Yes
Unit was tested to verify that the locking mechanism is operating correctly	Yes
Horizontal Lifelines	3 / 3 (100%)
All labels are present, legible, and securely attached	Yes
Lifeline rope has no visible physical damage	Yes
All metallic parts for evidence of defects, damage, alteration, and missing parts	Yes
Recommendation	
Overall Rating	Good

While the overall safety inspection is rated as good, please note that the new full body harnesses must be used as soon as they're delivered.

Write down your recommendation

Always inspect all safety equipment first before deploying workers on site. While the overall condition of such is good, our minimum safety requirements must always be met or even exceeded.

Completion

Inspected by (Name and Signature)



Sarah Johnson 6 May 2023 19:23 PST

Media summary





