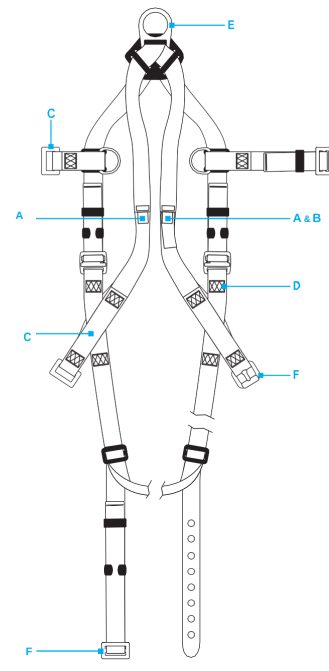
HARNESS INSPECTION DOCUMENT

Model Number serial number date of manufacturing

date of first service



FALL INDICATOR TABS Check to see if the tabs have deployed (stitching broken and red warning tag visible). Fail ■ Broken stitches Pass First look for product information, including but not limited to, date of manufacturing, standards, size, and serial number. Fail ■ Present Pass ■ Legibility Pass Fail **WEBBING**

Running the webbing through your hands, conduct a tactile examination on both sides of the webbing.

	■ Cuts/Punctures	Pass	Fail
С	■ High abrasion/wear	Pass	Fail
	■ Evidence of modification	Pass	Fail
	■ Chemical and heat damage	Pass	Fail
	■ Excessive exposure to sunlight	Pass	Fail

STICHING

Check for pulled or broken stitching

D	■ Present	Pass	Fail
	■ Cuts/Loose/Broken	Pass	Fail
	■ Abrasion/wear	Pass	Fail

HARDWARE

D-RING(S)

First look for date of manufacture and inspection tag for date of first use.

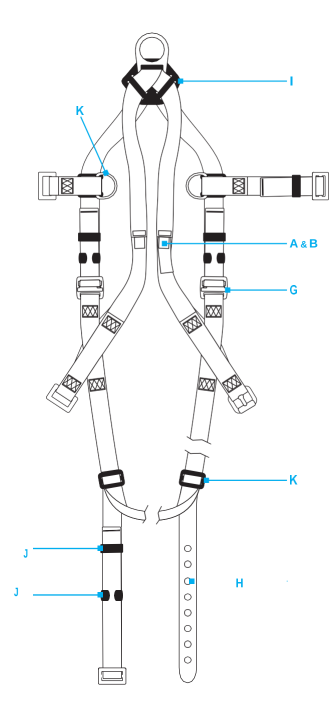
	■ Present	Pass	Fail	
E	■ Abrasion/wear	Pass	Fail	
	■ Deformed/fractured	Pass	Fail	
	■ Corroded area	Pass	Fail	
	■ Functionality/Mechanism	Pass	Fail	

BUCKLES

First look for date of manufacture and inspection tag for date of first use.

	■ Present	Pass	Fail
F	■ Abrasion/wear	Pass	Fail
	■ Deformed/fractured	Pass	Fail
	■ Corroded area	Pass	Fail
	■ Functionality/Mechanism	Pass	Fail

HARNESS INSPECTION DOCUMENT



Specifications are subject to change without notice. Images are for illustrative purposes only.

	ADJUSTER BUCKLES			
	■ Present	Pass	Fail	
G	■ Abrasion/wear	Pass	Fail	
G	■ Deformed/fractured	Pass	Fail	
	■ Corroded area	Pass	Fail	
	■ Functionality/Mechanism	Pass	Fail	
	GROMMETS			
н	■ Present	Pass	Fail	
	■ Broken/fractured	Pass	Fail	
	■ Corroded area	Pass	Fail	
	BACKPLATE			
4	■ Present	Pass	Fail	
	■ Abrasion/wear	Pass	Fail	
	■ Broken/fractured	Pass	Fail	
	KEEPERS			
J	■ Present	Pass	Fail	
J	■ Abrasion/wear	Pass	Fail	
	■ Broken/fractured	Pass	Fail	
	PLASTIC COMPONENTS			
K	■ Present	Pass	Fail	
N.	■ Abrasion/wear	Pass	Fail	
	■ Broken/fractured	Pass	Fail	

Quantity and type of components may vary depending on model

Result: Back in service Must be cleaned Remove from service and destroy
inspected by
date

This document was prepared by members of the Scaffold & Access Industry Association Fall Protection Council.

signature

This document does not purport to be all-inclusive nor to supplant or replace other additional safety and precautionary measures to cover usual or unusual conditions. If this document conflicts in any way with a state, local, federal, or other government statute or regulation, said statute or regulation shall supersede this document and it shall be the responsibility of each user to comply therewith. This document has been developed as an aid to users of various types of scaffolding equipment. The Scaffold & Access Industry Association and their Council members are not responsible for the use of this document.