



**PRODUCT CODE:** HS-HARFA-01

**PRODUCT DESCRIPTION:** Basic harness with double lanyard and scaffold hooks

## PRODUCT COMPLIANCE

<b>CERTIFICATION</b>	EN361:2002 – Polyester full body harness EN354:2010 – Polyester lanyard EN355:2002 – Polyester energy absorber protected by thermoplastic sheath
<b>PACKAGING</b>	Individually packed in a box and serial numbered, with user instruction leaflet

## MATERIALS

<b>WEBBING</b>	<ul style="list-style-type: none"> <li>45mm wide Polyester webbing</li> <li>Multi-colour webbing to indicate correct positioning prior to donning</li> </ul>
<b>SCAFFOLD HOOKS</b>	55mm opening steel hook with automatic locking gate device and safety catch

## TECHNICAL FEATURES

<b>HARNESS</b>	Full body harness, with adjustable leg straps, permanently connected to lanyard
<b>LANYARD</b>	1.75m double lanyard attached to shock absorber
<b>SCAFFOLD HOOKS</b>	Large opening hook for easy connections to larger anchorage points
<b>SHOCK ABSORBER</b>	Does not allow forces over 6kN on the user
<b>PARKING POINTS</b>	Loops for parking of lanyard hooks, removes tripping hazard. Breaks between 25-50Kg for safety

## WARNINGS

<b>MAXIMUM WEIGHT</b>	Maximum permissible user weight is 140kg. User over 120kg must read specific instructions in manual.
<b>FALL FACTOR</b>	Total length of harness is 3.5m (1.75m lanyard + 1.75m absorber) when fully deployed. We recommend connecting to an anchor point that is above the user where possible (as opposed to waist height or below), in order to limit the amount of free fall that would occur if the user fell.
<b>FALL PROTECTION</b>	This is a basic harness only. Please ensure that you have consulted with a fall arrest expert to assess all fall risks in your working environment. Your REBEL representative can recommend an expert if required.
<b>PRODUCT LIFESPAN</b>	This product MUST be removed from service 5 years after its manufacturing date.

## SUGGESTED ENVIRONMENTS

Basic fall arrest only. **NB! Not to be used for work positioning, rope access or rescue.**