

## Product Data Sheet – HEIGHT SAFETY – Harnesses

## Harnesses

HSH1 A-NH1BSL



Description	Basic Harness with Single Snock Absorbing Lanyard.
Physical Properties	Harness 45mm Polyester Webbing 2.8 ton MBL (Minimum Breaking Load) UV stabilised Leg straps with adjustable slotted buckles. All fittings silver colour chromated. Lanyard Single lanyard attached to shock absorber. One 25kN snap hooks. 2.5 ton breaking strain. All lanyard webbing UV stabilised. Shock Absorber 35mm Polyester Webbing, 2.5t MBL. Safety back up strap. Will deploy after 2kN. Fall Indicator
Uses	A body support for fall arrest purposes. The full body harness suitably arranged and assembled to support the whole body of a person and to restrain the wearer during and after the fall.
Standard	SANS 50361 / EN 361:2003 Full Body Harness SANS 50355 / EN 355:2003 Energy Absorbers SANS 50354 / EN 354:2003 Lanyards
Precautions	Always inspect harness for cuts and damage before use - see inspection sheet