

350

heightsafe

TRAINING · GEAR · PROJECTS



COMPANY PROFILE 2025

COMPANY PROFILE



1. HEIGHT SAFE 360™

For the past 25 years Heightsafety has been in the fore front of growing and developing the work at height industry in South Africa. , the brand development has grown from the Heightsafety Group of companies into a single entity called Height Safe 360™. Through our cerfied ISO9001 of 2015 Quality Management system we can guarantee a high-quality product and service every me.

Height Safe 360 (Pty) Ltd specializes in the product and service delivery of all aspects of safe working at height.

THE ORGANISATION



TRAINING

Through strict quality control and guidelines stipulated by the South African Quality Assurer and the Work at Height Professional Body, Height Safe 360 Training Academy presents a range of accredited and approved Fall Arrest, Rope Access, and Rope Rescue Training Programs.

Our Education, Training and Development (ETDP) processes are audited and approved to ensure affordable, quality training that is designed to cater for all.

OUR VISION:

We aim to become Africa's leader in safe working-at-height training by taking our quality hands-on training to the client

OUR MISSION:

The delivery of high quality, accredited, outcomes-based, hands-on, cost effective, safe working-at-height training solutions in a simulated working environment through a network of approved Height Safe 360, Training providers.



GEAR

Height Safe 360 Gear is constantly striving to position itself in the working at heights industry development, manufacturing and distributing a full range of Fall Arrest, Rope Access, and Rope Rescue equipment.

OUR VISION:

Setting the market standard by manufacturing and supplying the Height Safe 360™ brand globally to the working-at-height industry including the Fall Arrest, Rope Access and Rope Rescue sectors.

OUR MISSION:

The manufacture, assembly and supply of a full range of cost effective, durable, easy-to-use, safe working-at-height equipment and systems.



PROJECTS

Height Safe 360 Projects delivers comprehensive industrial rope access projects for the installation and maintenance of safe work at height, access systems.

OUR VISION:

The installation and maintenance of permanent engineered solutions that provide reliable and quality safe working-at-heights working conditions and to support all services relating to the safe working at heights industry.

OUR MISSION:

To provide a network of highly qualified, competent Technicians and staff who in turn provide market leading, comprehensive solutions for all technical Rope Access projects.

2.1 OUR QUALITY POLICY

SCOPE

Our Quality Policy applies to the management of the company's health, safety, environment, and quality to establish a culture of good corporate governance and increase our market share with our clients. The document establishes management commitment towards sustainable development, health and safety of employees and the provision of quality services and products.

2.2 OUR QUALITY POLICY

OBJECTIVES

To comply with applicable South African Occupational Health, Safety and Environmental Legislation.

To ensure the development, maintenance and continual improvement of systems in compliance with ISO 9001: 2015

To communicate the management commitment to best practices in relation to environmental management, health and safety of employees and contractors and quality services and products to our customers

To communicate and make this policy available to the community and interested parties on request.

To ensure that the company identifies and develops occupational health, safety, environment and quality objectives and targets that support the vision, mission, and values of the company.



3. CORE VALUES

GUIDING PRINCIPLES

Our Core Values applies to the management and staff of the company's health, safety, environment and quality to establish a culture of good corporate citizenship and increase our market share with our clients. The document establishes management commitment towards sustainable development, health and safety of employees and the provision of quality services and products.

OUR VALUES

 <p>CUSTOMER FOCUS We owe our business to our customers. We strive to meet and exceed their expectations.</p>	 <p>THINK OUTSIDE THE BOX Be the answer, not the problem. Focus on solutions and not the issues.</p>
 <p>BE PASSIONATE We never give up until we succeed. It's not a job but a mission.</p>	 <p>COLLABORATE Trust, help, share, work together and act with Integrity.</p>
 <p>OWNERSHIP We own our responsibilities and are accountable for our actions.</p>	 <p>SAFETY In our offices, warehouses, manufacturing, assembly, and our company vehicles.</p>



SAFETY GROW
Learn, Do, Mentor and be the example
In our offices, warehouses, manufacturing, assembly, and our company vehicles.

4. HEIGHT SAFE 360™ TRAINING ACADEMY

Height Safe 360 is an IWH (Institute for Work at Height) approved and Services SETA (Sector Education Training Authority) accredited training provider for, Fall Arrest, Rope Access and Rope Rescue Unit standards and designations.

Our training follows a strict Outcomes based routine in line with SAQA policy. Our policies on Facilitation, Assessments and Moderation offer the learner a guaranteed, Life-Long Learning experience.

As an approved IWH (Institute for Work at Height) Training provider all learners going through our programmes are registered for a Skill/Professional Designation and issued with a Licence to Operate. Through our hands-on training approach, we are able to cater for all industries were accessing a high working area or a hard-to-reach area where rope access techniques are needed.

Height Safe 360 (PTY) Ltd has been offering hands-on training for the past 25 years to Fall Arrest, Rope Access and Rope Rescue professionals who would like to excel in working at height. Our training experience comes from years of physically performing fall arrest and rope access projects both on and off shore in remote jungle areas with very hot humid temperatures to high altitude mountain areas with sub-zero temperatures, 2010 soccer world cup construction sites, mining processing plants to petro chemical sites.



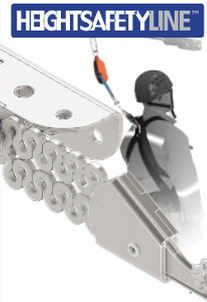
FALL ARREST TRAINING PROGRAMMES

 <p>BASIC FALL ARREST TECHNICIAN COURSE</p> <p>UNIT STANDARD ID: 229998 Explain and perform fall arrest techniques when working at heights.</p>	 <p>FALL ARREST TECHNICIAN COURSE</p> <p>UNIT STANDARD ID: 229998 & 229996 Explain and perform fall arrest techniques when working at heights. Install, use and perform basic rescues from fall arrest equipment and implement the fall protection plan.</p>	 <p>FALL ARREST SUPERVISOR COURSE</p> <p>UNIT STANDARD ID: 229999 & 229994 Access a work site for work at height and prepare a fall protection plan. Perform a range of advance fall arrest rescues.</p>	 <p>FALL ARREST RESCUE TECHNICIAN COURSE</p> <p>UNIT STANDARD ID: 229999 Perform a range of advanced fall arrest rescues.</p>	 <p>FALL PROTECTION PLANNER E-LEARNING ONLINE COURSE</p> <p>UNIT STANDARD ID: 229994 Access a work site for working into height and prepare a Fall Protection Plan.</p>
---	--	--	---	---

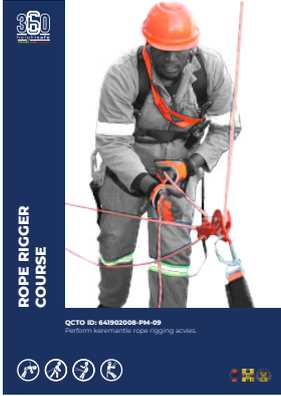
ROPE ACCESS TRAINING PROGRAMMES

 <p>ROPE ACCESS TECHNICIAN COURSE</p> <p>UNIT STANDARD ID: 229900 Perform a limited range of Rope Access Tasks and Discards.</p>	 <p>ROPE ACCESS PRACTITIONER COURSE</p> <p>UNIT STANDARD ID: 229996 Rig working ropes, undertake rescues and perform a range of rope access tasks.</p>	 <p>ROPE ACCESS SUPERVISOR COURSE</p> <p>UNIT STANDARD ID: 220001 & 229997 Supervise rope access teams and perform advance rescues and rescue select equipment and rig ropes for rope access projects.</p>
--	--	--

HEIGHTSAFETYLINE™ INSTALLERS LEARNING PROGRAMMES

 <p>HEIGHTSAFETYLINE™ SAFE POINT</p> <p>OCTO ID: 30160003 Prepare, install and certify safe anchor points for fall arrest and rope access purposes.</p>	 <p>HEIGHTSAFETYLINE™ SAFE ROOF</p> <p>OCTO ID: HS-HSTA-15.3-SR-001 Prepare, install and certify HS Safe Roof™ systems for the purpose of horizontal fall arrest movement, & prepare, install and certify Heightsafety Line Roof Walker™ systems for the purpose of horizontal fall arrest movement.</p>	 <p>HEIGHTSAFETYLINE™ SAFE WALK</p> <p>OCTO ID: HS-HSTA-15.3-SW-001 Prepare, install and certify HS Safe Walk™ and Safe Climb™ systems for the purposes of horizontal and vertical fall arrest movement.</p>	 <p>HEIGHTSAFETYLINE™ SAFE CLIMB</p> <p>OCTO ID: HS-HSTA-15.3-SC-001 Prepare, install and certify HS Safe Walk™ and Safe Climb™ systems for the purposes of horizontal and vertical fall arrest movement.</p>
---	--	--	---

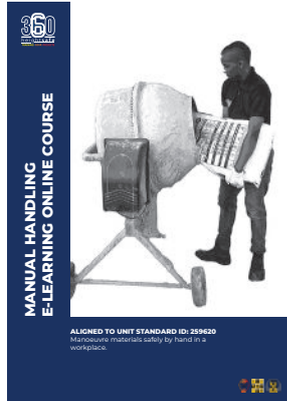
ROPE RIGGER COURSE



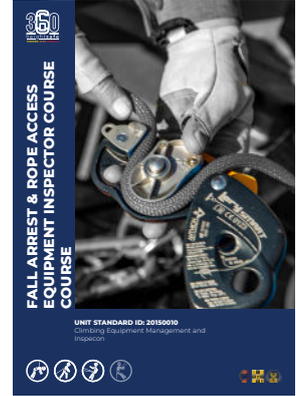
RESCUE SYSTEM ORIENTATION COURSE



MANUAL HANDLING COURSE



FALL ARREST AND ROPE ACCESS EQUIPMENT WQIPMENT INSPECTOR COURSE



MAST, ANTENNA, TOWER SAFETY COURSE



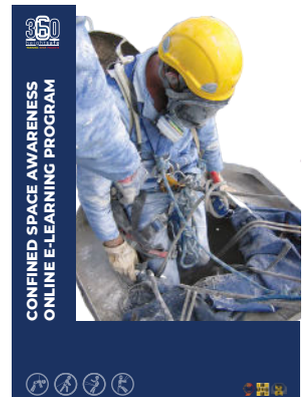
ARCHITECTURAL DEVELOPMENT FOR USING ROPE ACCESS & FALL ARREST METHODS COURSE



BASIC BEE KEEPING COURSE



CONFINED SPACE AWARENESS COURSE



5. HEIGHT SAFE 360™ GEAR

Height Safe 360 Gear specializes in the design, development, manufacture, importation, assembly, and distribution of a full range of fall arrest, rope access and rope rescue equipment.

-  Complete ready to use equipment kits
-  Harnesses
-  Lanyards
-  Slings
-  Connectors
-  Helmets
-  Descenders
-  Ascenders and rope grabs
-  Pulleys
-  Ropes
-  Retractable life lines
-  Bags and pouches
-  Accessories
-  Anchor systems



Height Safe 360 Gear strives to provide high quality and user-friendly products on me, every me. The quality of our products and standards is managed by an accredited ISO 9001: 2015 Quality Management System as well as EU TYPE EXAMINATION (MODULE B) ACCORDING TO PPE REGULATION 2016/425 and CE 0082 certification. Product range includes, but not limited to:



6. HEIGHT SAFE 360™ PROJECTS

Height Safe 360 Projects specializes in comprehensive solutions for rope access installation and rigging projects.

Our range of experience includes both onshore and offshore work. This includes working in remote jungle areas without logistical support and high-altitude mountainous areas with sub-zero temperatures, as well as offshore platforms with poisonous gas leaks. We have cleaned up skyscrapers, cleared silo blockages, installed kilometres of permanent horizontal life line systems, constructed lattice structures, closed up entire buildings with banner signs and clad entire soccer stadiums with cement fibre panels.

Over the past twenty five years, we have completed hundreds of rope access projects, both locally and across the border, and boast of the many satisfied customers who support our organisation.



6. HEIGHT SAFE 360™ PROJECTS

Our work experience has been proven in the following applications:

Fibre cement panel installation for FNB Soccer City 2010 stadium.

Steel construction and mechanical fitting on the compression ring for the New Durban 2010 Soccer Stadium.

Window cleaning and replacement

Building maintenance and painting

Concrete rehabilitation

Advertising wall signs

Building wraps

Telecom's tower rigging and construction

General steel construction

Off-shore maintenance on production platforms

Silo bin blockage clearing

Radar shelter construction

Projects completed include but are not limited to:

Anchor point and anchor line design and installation for fall arrest and rope access purposes.

Building Maintenance (tile fastening, cleaning)

Installation of temporary safety systems and safety nets

Assembly of telecommunication towers

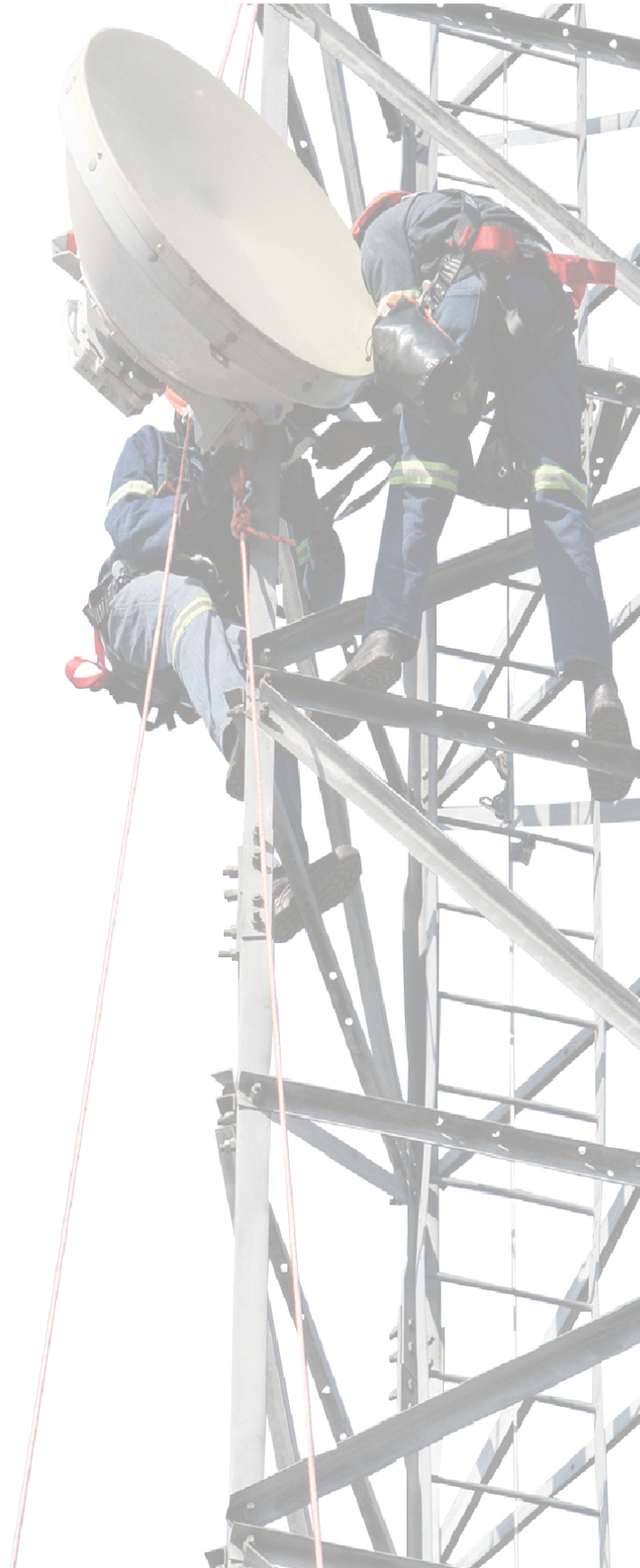
Signage

Site Surveys, Risk Assessments and Fall Protection

Development

Our focus and core business is on the design and installation of the

HEIGHTSAFETYLINE™



2025 COMPANY PROFILE



For more information, please
contact us at:

Tel: +27(0)86 112 7749

Fax: +27(0)11 314 2733

Mail: sales@heightsafe360.co.za

Website: www.heightsafe360.com

1030 Sixteenth Street,
Unit 11, Tillbury Business Park
Randjespark, Midrand
1685