







TRAINING CATALOGUE

Table of Contents

	ABOUT HEIGHT SAFE 360	1
	COURSES AVAILABLE	2
	CAREER PATH	4
	FALL ARREST	8
	Learning Programmes	
	TELECOMS	19
	Learning Programmes	
	ROPE ACCESS	26
	Learning Programmes	
	HEIGHTSAFETY LINE	33
	Learning Programmes	
	S.	
	ARCHITECTURAL DEVELOPMENT	42
	Learning Programmes	
		DID
The B		
1		
	4 31	



1.

HEIGHT SAFE 360™

Height Safe 360 (PTY) Ltd has been offering hands on training for the past 20 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.

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 Programmes.

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

Through our certified ISO 9001 of 2015 Quality Management system, we are able to guarantee a high-quality training product every time.

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.

Profile

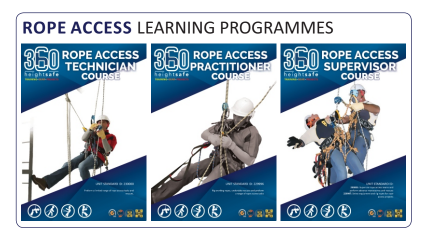




Z.
TRAINING CATALOGUE

Learning Program





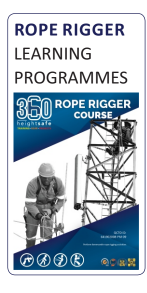


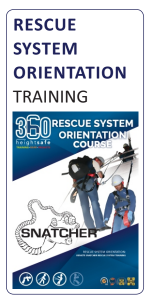


2.

TRAINING CATALOGUE

Learning Program

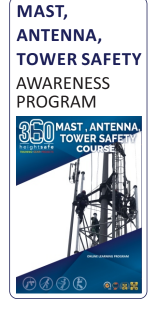






TRAINING CATALOUGE

Online Learning Program



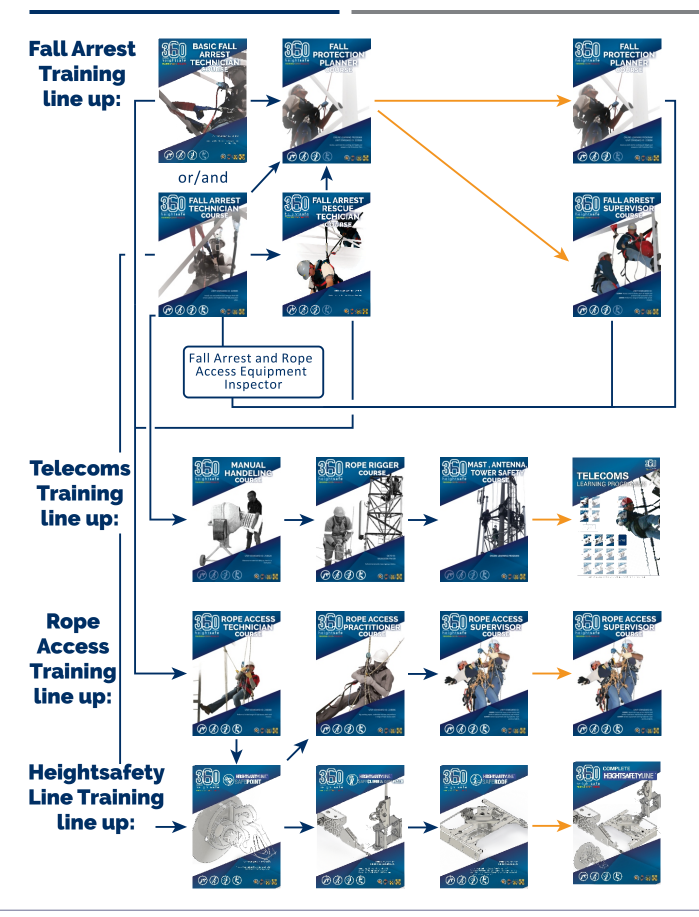






TRAINING CATALOGUE

Career Path





4.

HEIGHT SAFE 360™

Programs

PROGRAMME NAME & DESCRIPTION DURATION ENTRY REQUIREMENTS REG. ASS. CER. FALL ARREST LEARNING PROGRAMMES **BASIC FALL ARREST TECHNICIAN** 1 Day • Medical Certificate $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ Certified ID Copy US ID 229998 Explain and perform fall arrest techniques when working at height **FALL ARREST TECHNICIAN** 3 Days • Medical Certificate Certified ID Copy US ID 229998: Explain and perform fall arrest techniques when working at height US ID 229995: Install, use and perform basic rescues from fall arrest systems and implement the fall protection plan. **FALL ARREST SUPERVISOR** 5 Days • Medical Certificate Certified ID Copy US ID 229994: Assess a work site for work • Fall Arrest Technician - US ID at height and prepare a fall protection plan 229998 & 229995 US ID 229999: Perform a range of advanced **FALL PROTECTION PLANNER** 3 Days Medical Certificate 14 Certified ID Copy US ID: 229994 Assess a work site for work at height and • Fall Arrest Technician - US ID prepare a fall protection plan 229998 & 229995 **FALL ARREST RESCUE TECHNICIAN** 3 Days • Medical Certificate \square \square US ID: 229999 Certified ID Copy Perform a range of advanced rescue • Fall Arrest Technician - US ID 229998 & 229995 • CV & US ID 230000 **ROPE ACCESS LEARNING PROGRAMMES**

D (9 ()	ROPE ACCESS TECHNICIAN US ID 230000 Perform a limited range of rope access tasks and rescues	5 Days	 Basic Fall Arrest Technician- US ID: 229998 Medical Certificate Certified ID Copy 	I	V	V	
TROO7	ROPE ACCESS PRACTITIONER US ID 229996 Rig working ropes, undertake rescues and perform a range of rope access tasks	5 Days	 Basic Fall Arrest Technician - US ID: 229998 Rope Access Technician - US ID: 230000 Safe Point Installer course Medical Certificate Certified ID Copy 750 logged Rope Access Level First Aid Level 1 Certificate CV 				



4. HEIGHT SAFE 360™

Programs

CODE PROGRAMME NAME & DESCRIPTION DURATION ENTRY REQUIREMENTS REG. ASS. CER.

ROPE ACCESS LEARNING PROGRAMMES

	ROPE ACCESS SUPERVISOR	8 Days	• Rope Access Practitioner - US ID: 229996	V	V	V	
ROPE ACCESS	US ID: 230001		Medical Certificate				
800	Supervise rope access teams and perform		Certified ID Copy				
TRO	advanced maneuvers and rescues		• CV				
7000¢ ****	US ID: 229997		• 1500 logged Rope Access Level				
	Select equipment and rig ropes for Rope		2 hours				
	Access projects		Valid First Aid Level 2 Certificate				

HEGHTSAFETYLINE LEARNING PROGRAMMES

\$60% TR013	SAFE POINT™ INSTALLERS US ID: 20160013	2 Days	 Medical Certificate Certified ID Copy Fall Arrest Technician US ID 229998 & US ID 229995 or Rope Access Technician US ID 230000& 229998. 	✓	✓	✓	
99 99 TR014	SAFE CLIMB™ AND SAFE WALK™ INSTALLERS US ID: HS-HSTA-15.2-SCI/SWI-001	2 Days	 Medical Certificate Certified ID Copy Fall Arrest Technician US ID 229998 & US ID 229995 Heightsafety Line™ Safe Point™ installer's course 	V	V	V	
68 68 68 78015	SAFE ROOF™ INSTALLERS US ID: HS-HSTA-15,3-SRI-0001	1 Days	 Medical Certificate Certified ID Copy Fall Arrest Technician US ID 229998 & US ID 229995 or Rope Access Technician US ID 230000& 229998. Heightsafety Line™ Safe Point™ installer's course Heightsafety Line Safe Walk™ and Safe Climb™ installers course 				
\$0.000 TR016	COMPLETE HEIGHTSAFETY LINE INSTALLERS COURSE US ID: 20160013 US ID: HS-HSTA-15.2-SCI/SWI-001 US ID: HS-HSTA-15,3-SRI-0001	5 Days	 Medical Certificate Certified ID Copy Fall Arrest Technician US ID 229998 & US ID 229995 	V	V	V	



HEIGHT SAFE 360™

Programs

PROGRAMME NAME & DESCRIPTION **DURATION ENTRY REQUIREMENTS** REG. ASS. CER.

RIGGING LEARNING PROGRAMMES



ROPE RIGGER

QCTO ID: 641902008-PM-09

Perform keremantle rope rigging activities

3 Days • Medical Certificate

- Certified ID Copy
- Fall Arrest Technician
 - US ID 229998 & 229995



RESCUE SYSTEM ORIENTATION TRAINING



SNATCHER RESCUE KIT INDUCTION

TRAINING

Perform remote fall arrest rescues using the Snatcher rescue kit. 1 day equipment induction

5 Hours

- Medical Certificate
- Certified ID Copy
- Fall Arrest Technician - US ID 229998 & 229995



MANUAL HANDLING TRAINING



7

MANUAL HANDLING

TRAINING

Manoeuvre materials safely by hand in a workplace.

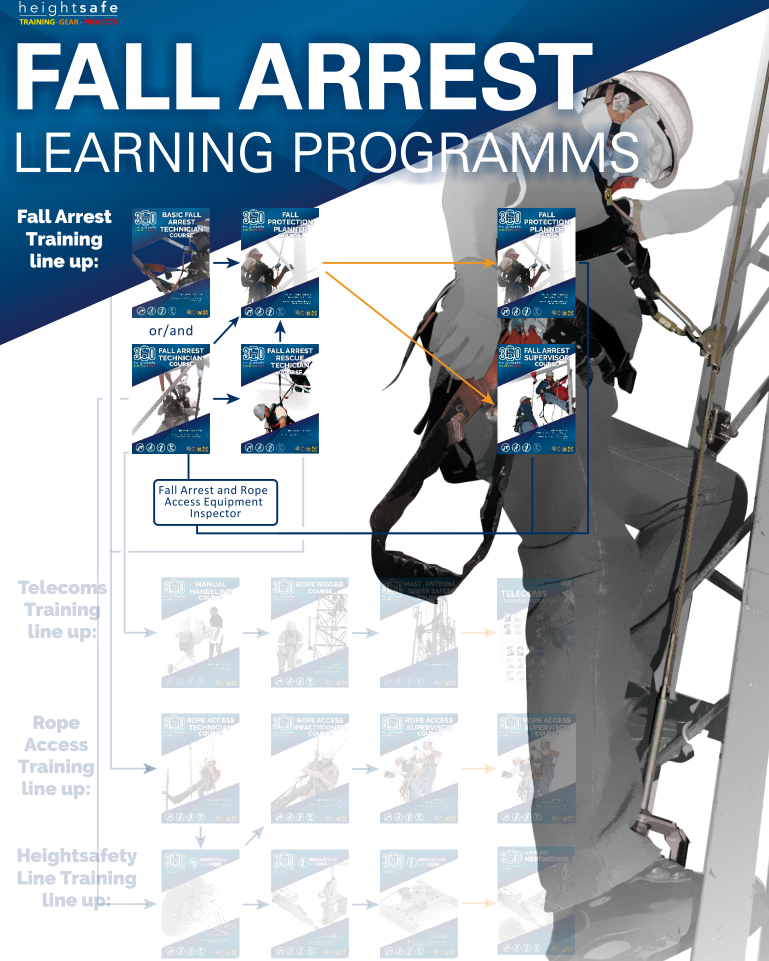
1 Day 8 Hours • Medical Certificate

 $\overline{\mathbf{Q}}$

 $\overline{\mathbf{M}}$









BASIC FALL ARREST TECHNICIAN

COURSE

UNIT STANDARD ID: 229998

Explain and perform fall arrest techniques when working at heights.



















BASIC FALL ARREST TECHNICIAN

TR001

UNIT STANDARD ID: 229998

Explain and perform fall arrest techniques when working at heights



WHO NEEDS THIS COURSE

- » Any person working higher than two meters above the ground, where the possibility of a fall exists.
- » Workers who require a very basic understanding of how to work safely at height and who will be supervised at all times.
- » Unskilled and uneducated learners who have special needs in terms of learning, writing and language barriers.

DURATION

1 day of training and assessment

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Use and explain the limitations of a limited range of fall arrest equipment
- » Inspect and assemble fall arrest equipment
- » Select suitable anchor points
- » Use a double leg lanyard
- » Use pre-installed vertical and horizontal lifelines

- » Medical certificate
- » Certified Copy of ID

NQF LEVEL	1
CREDITS	2



FALLARREST TECHNICIAN' COURSE



UNIT STANDARD ID:

229998

Explain and perform fall arrest techniques when working at heights.

229995

Install, use and preform basic rescues from fall arrest systems and implement the fall protection plan.



















FALL ARREST TECHNICIAN

TR002

UNIT STANDARD ID: 229998

Explain and perform fall arrest techniques when working at heights

UNIT STANDARD ID: 229995

Install, use and perform basic rescues from fall arrest systems and implement the fall protection plan.

WHO NEEDS THIS COURSE

- » The Fall Arrest Technician course is aimed at small working teams (such as the telecoms industry, the power distribution industry and technical rigging industry) that need to use a combination of fall arrest systems, install their own temporary systems and perform their own rescues if required.
- » Small teams using this course can only operate without supervision if a risk assessment, a fall protection plan and worksite procedure is in place.

DURATION

3 days of training and assessment

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

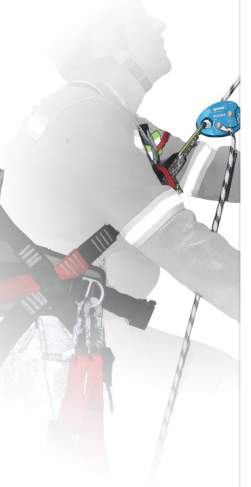
- » Use a range of items of fall arrest equipment
- » Tie basic rope knots
- » Install and use temporary fall arrest » Inspect and assemble fall arrest systems
- » Inspect and assemble fall arrest equipment and systems
- » Interpret and implement the fall protection plan
- » Perform basic fall arrest rescues
- » Briefly explain suspension trauma

- » Use and explain the limitations of a limited range of fall arrest equipment
- equipment
- » Select suitable anchor points
- » Use a double leg lanyard
- » Use pre-installed vertical and horizontal lifelines



- Medical certificate
- Certified Copy of ID

NQF LEVEL CREDITS 3





FALL PROTECTION PLANNER

COURSE



Assess a work site for working ate height and prepare a Fall Protection Plan

ONLINE E-LEARNING PROGRAM



















FALL PROTECTION PLANNER

ONLINE

UNIT STANDARD ID: 229994 TR004 Assess a worksite for working at height and prepare a Fall Protection Plan

WHO NEEDS THIS COURSE

Any person who has to compile a fall protection plan for working at height.

DURATION

This is an E-learning course. Due to SETA and IWH upload requirements there is a cut off date of 10 days

MINIMUM OF CANDIDATES

Ithis is a e-learning course and there is no minimum or maximum number of learners

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Perform a risk assessment of the worksite where work is to be done at height.
- » Demonstrating knowledge of fall arrest rescue equipment and advanced fall arrest rescue.
- » Developing a fall protection plan and fall arrest plan.

ENTRY REQUIREMENTS

- » Medical certificate
- » Certified Copy of ID
- » Basic Fall Arrest Technician US ID 229998

NQF LEVEL

CREDITS



UNIT STANDARD ID: 229999

Preform a range of advance fall arrest rescues



















FALL ARREST RESCUE TECHNICIAN

TR005

UNIT STANDARD ID: 229999

Perform a Range of Advanced Fall Arrest Rescues



WHO NEEDS THIS COURSE

» Any person who has to perform technical post fall arrest rescues.

DURATION

3 days of training and assessment

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Explain the principles of fall arrest rescues and perform rope manoeuvres.
- » Select equipment for advanced fall arrest rescues.
- » Explain the requirements for equipment inspections.
- » Conduct fall arrest rescues.

- » Medical certificate
- » Certified Copy of ID
- » Fall Arrest Technician Level 2 US ID 229995 & 229998

NQF LEVEL	4
CREDITS	4



FALLARREST SUPERVISOR COURSE

UNIT STANDARD ID:

229994: Assess a work site for work at height and prepare a fall protection plan **229999:** Preform a range of advance fall arrest rescues



















FALL ARREST SUPERVISOR

TR003

UNIT STANDARD ID:

229994: Assess a Worksite for work at height and prepare a fall protection plan

229999: Perform a Range of Advanced Fall Arrest Rescues



WHO NEEDS THIS COURSE

- » The Fall Arrest Supervisors Learning program is aimed at persons who have to supervise large working groups of people that have successfully completed the Basic Fall Arrest Technician Course.
- » After completing this learning program a Fall Arrest supervisor will be able to: plan for working at height, compile all required documentation (such as a risk assessment and fall protection plan) and be able to: rescue an unconscious victim in a fall arrest situation.

DURATION

5 days of training and assessment

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 learners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

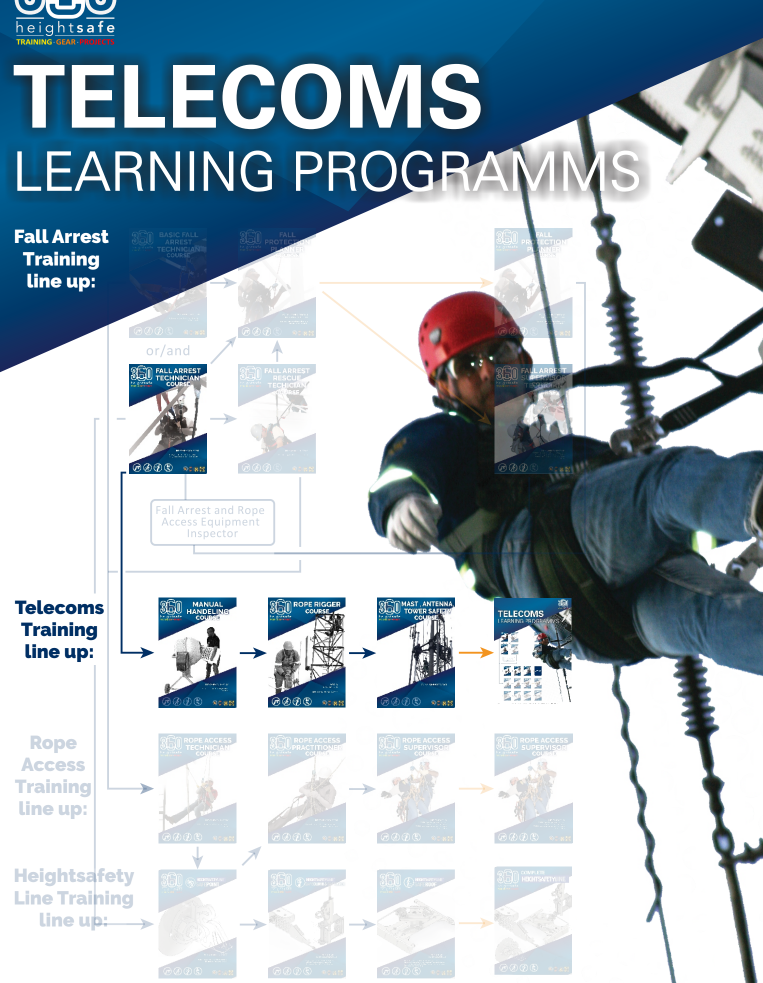
After successful assessment has been completed candidates will be able to:

- » Perform a risk assessment of the work site for all hazards
- » Demonstrate knowledge of fall arrest rescue equipment and advanced rescues
- » Develop a fall protection plan and fall plan
- » Ensure the safety of personnel working at height
- » Explain the principles of fall arrest rescue and perform rope manoeuvres
- » Select equipment for advanced fall arrest rescues
- » Explain the requirements for equipment inspections
- » Conduct fall arrest rescues

- » Medical certificate
- » Certified Copy of ID
- » Fall Arrest Technician Level 2 US ID 229995 & 229998

NQF LEVEL	4
CREDITS	7







MANUAL HANDELING COURSE





















MANUAL HANDELING

ONLINE

TR016

MANUAL HANDELING

Training

WHO NEEDS THIS COURSE

» Any person that has to manually handle and move equipment in the work place by hand.

DURATION

This is a 1 day 8 hour physical course

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 learners, please book on our annual training calender

BENEFITS OF THIS TRAINING

Identify materials which may be safely maneuvered by hand:

- »Types if material that may have an environmental impact.
- » Consequences of not identifying materials which can be maneuvered by hand.

Occupational health and safety requirements for safe manual maneuvering of materials in the work place:

- » Types of injuries that can arise
- » Safe techniques used for manual maneuvering of material.
- » Environmental conditions
- » Physical and psychological limits considerations
- » Personal protective equipment
- » Maneuverer Material manually.

ENTRY REQUIREMENTS

» Medical certificate

NQF LEVEL	None
CREDITS	None







ROPE RIGGER

TR010

QCTO ID: 641902008-PM-09

Perform keremantle rope rigging activities



WHO NEEDS THIS COURSE

» Any person who requires using manual rigging techniques and equipment while working at height.

DURATION

5 days plus work place experience assignment.

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

After Successful assessment has been completed the candidates will be able to:

- » Identify and explain the application of lifting equipment.
- » Plan and prepare to lift and move the load.
- » Use lifting equipment to lift and move the load.
- » Maintain, care and store equipment.

- » Fall Arrest Technician: Unit standard 229998 and 229995
- » Manual handling
- » Medical certificate
- » Certified Copy of ID

NQF LEVEL	2
CREDITS	8















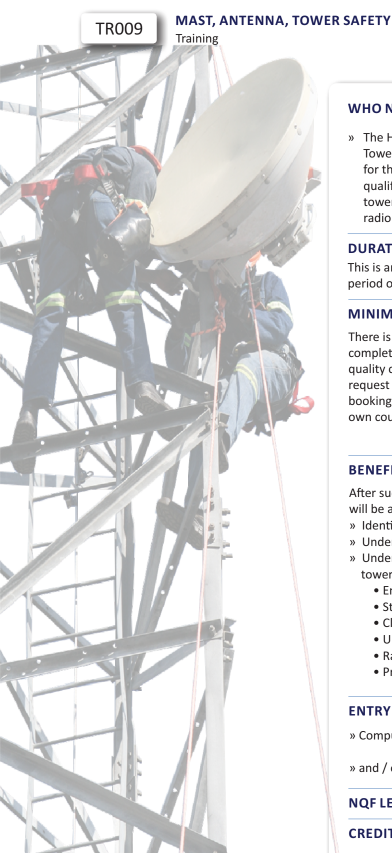








MAST, ANTENNA, TOWER SAFETY



WHO NEEDS THIS COURSE

» The Height Safe 360 Mast, Antenna, Tower Safety awareness program was developed specifically for the Telecommunications Industry. This course is for the qualified Fall Arrest Technician that has to perform, work on towers and or mast structures, in addion to microwave and radio frequency type equipment.

DURATION

This is an online E-learning course that may be completed in a period of 8 hours

MINIMUM NUMBER OF CANDIDATES

There is no minimum number of candidates as the course is completed online. The course dates are put in place for quality control and learner support. If the event you urgently request a course for yourself, please contact bookings@heightsafety.co.za to assist with setting up your own course dates.

BENEFITS OF THIS TRAINING

After successful assessment has been completed, the candidates will be able to:

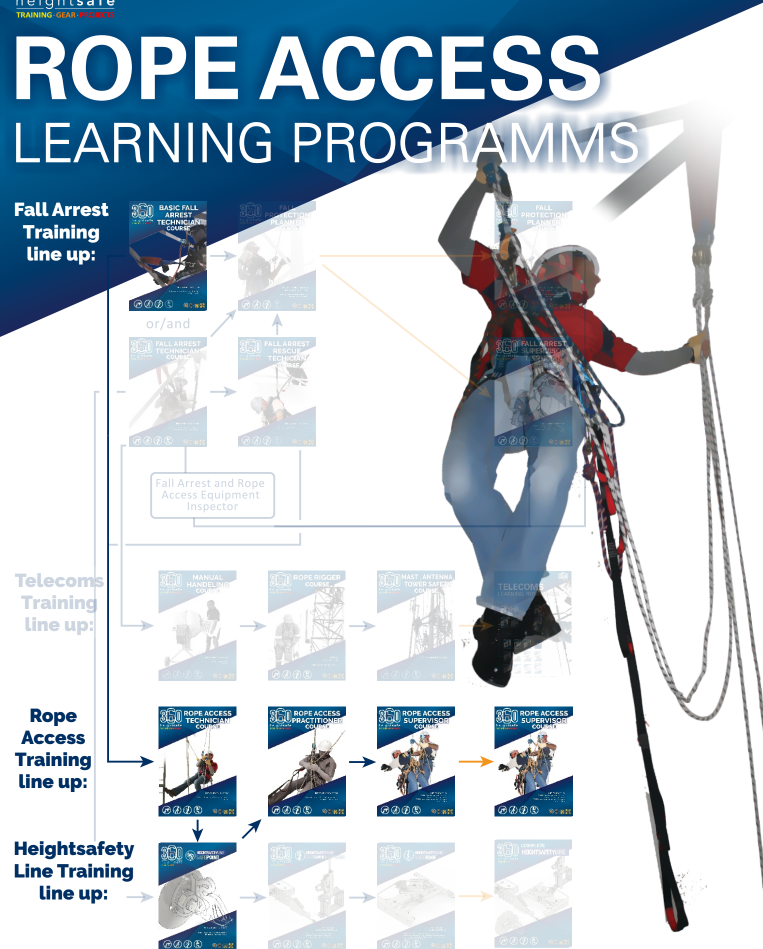
- » Identify the various type of masts and towers
- » Understand the purpose of RF and Microwave
- » Understanding all types of hazards when working on masts and towers, such as the following:
 - Environmental hazards
 - Structural tower hazards
 - Client safety requirements
 - Understanding Hazards of RF and Microwave
 - Radiation levels
 - Practical working considerations

ENTRY REQUIREMENTS

- » Computer literate
- » and / or be able to use a smart phone device.

NQF LEVEL None **CREDITS** None









ROPE ACCESS TECHNICIAN

TR006

UNIT STANDARD ID: 230000

Perform a limited range of rope access tasks and rescues



WHO NEEDS THIS COURSE

- » Any person who would like to perform work while physically hanging on a rope, instead of using scaffolding, elevated platforms and or ladders will find this course very useful.
- » The Rope Access Technician course (Level 1) covers all aspects of industrial rope access techniques on an entry level.

DURATION

5 days of training and assessment

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

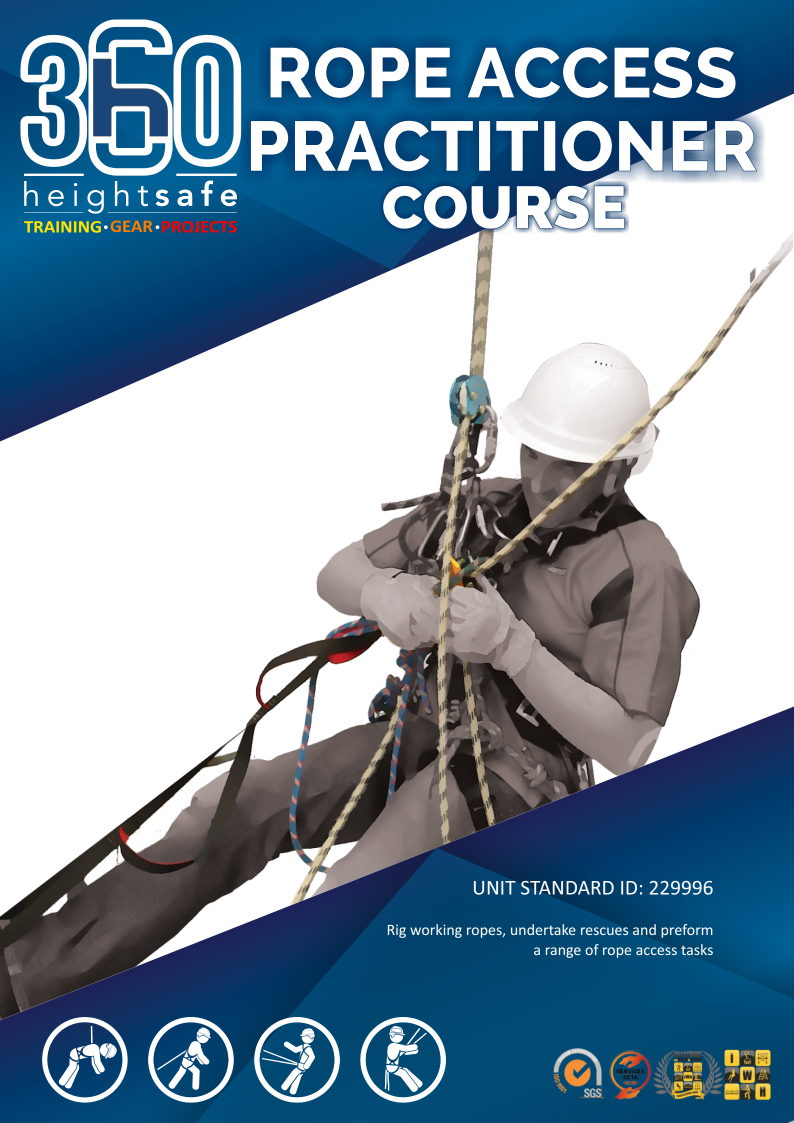
BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Prepare for rope access and assemble personal rope access equipment.
- » Explain and tie basic rope knots.
- » Perform basic rope access manoeuvres safely on a pre-rigged double rope systems/course.
- » Perform basic rope access rescue manoeuvres on pre-rigged double rope systems and explain the role of the team.
- » Maintain personal rope access equipment.

- » Medical certificate
- » Certified Copy of ID
- » Basic Fall Arrest Technician US ID 229998

NQF LEVEL	2
CREDITS	6





ROPE ACCESS PRACTITIONER

TR007

UNIT STANDARD ID: 229996

Rig Working ropes, undertake rescues and perform a range of rope access tasks



WHO NEEDS THIS COURSE

- » Any person who has successfully completed the Rope Access Technician course (Level 1) and who would like to increase his scope of work as a rope access practitioner.
- » The rope access level 2 course is the stepping stone towards the rope access level 3 supervisor course.

DURATION

5 days of training and assessment

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to::

- » Rig ropes for work and rescue situations using relevant knots.
- » Perform rope manoeuvres.
- » Perform rescues.
- » Maintain and inspect rope access equipment.
- » Demonstrate knowledge of worksite organisation.
- » Apply knowledge of the legal and safety requirements to different worksites.

- » First Aid Level 1 (Valid)
- » Medical certificate
- » Certified Copy of ID
- » 750 logged hours Rope Access Level 1 Technician
- » Current Rope Technician (Level 1) US ID 230000 & 229998
- » Heightsafety Line Safe Point Installers course US ID

NQF LEVEL	3
CREDITS	6



ROPE ACCESS SUPERVISOR heightsafe TRAINING-GEAR-PROJECTS





230001: Supervise rope access teams and perform advance manoeuvres and rescues 229997: Select equipment and rig ropes for rope access projects



















ROPE ACCESS SUPERVISOR

UNIT STANDARD ID: TR008 230001: Supervise rope access teams and perform advance manoeuvres and rescues. 229997: Select equipment and rig ropes for rope access projects

» Any person who would supervise rope access teams and plan for rope access projects.

DURATION

This is a 5 day learning program that assists the learners with the completion of a portfolio of evidence.

MINIMUM NUMBER OF CANDIDATES

If you have ten (10) learners we can assist with your own training date. If you have fewer than 10 leaners, please book on our annual training calender.

BENEFITS OF THIS TRAINING

WHO NEEDS THIS COURSE

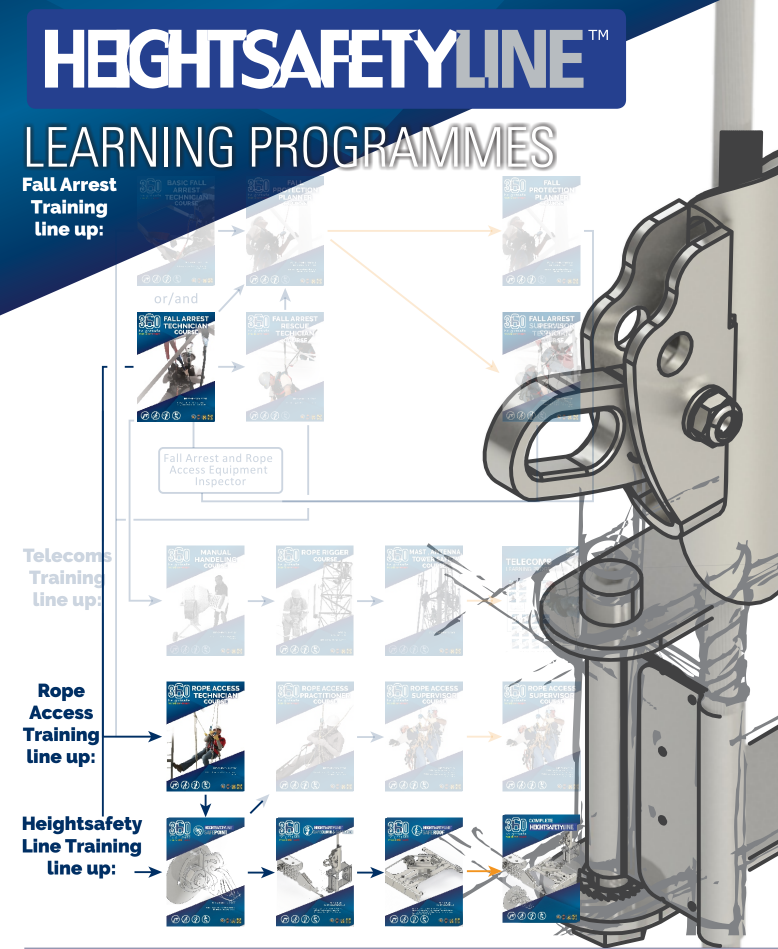
After successful assessment has been completed candidates will be able to:

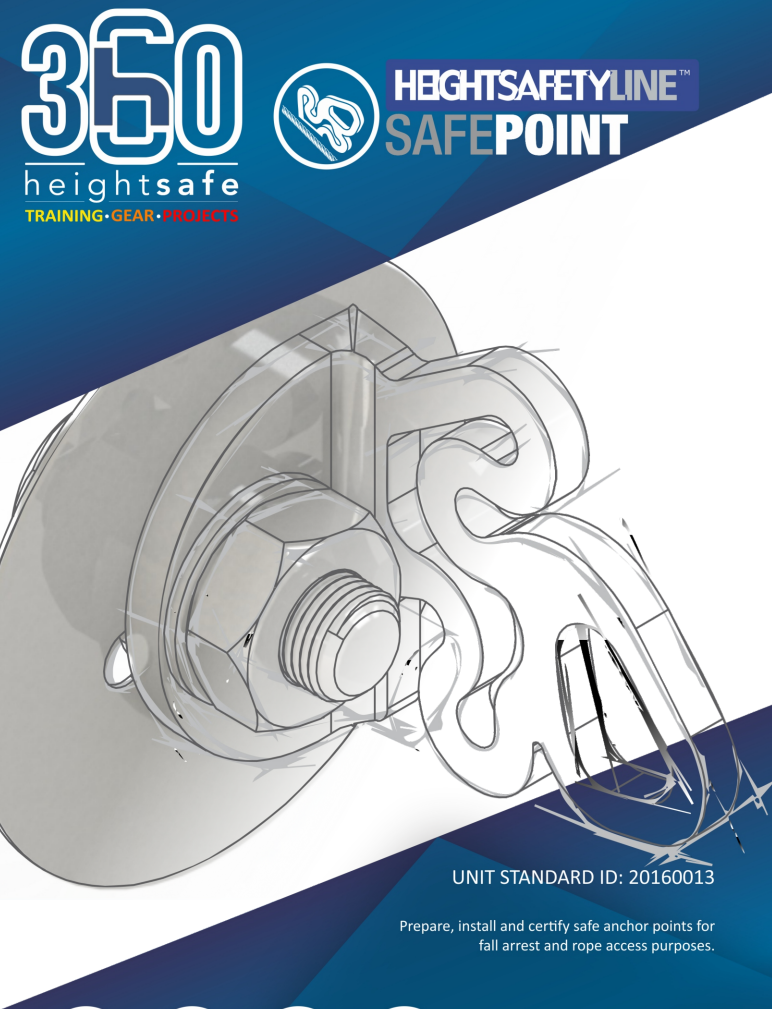
- » Perform advanced rope access manoeuvres.
- » Perform advanced rescues from any position.
- » Organise worksite in accordance with legal and safety requirements.
- » Organise work sites and work projects.
- » Supervise rope access work teams.

- » First Aid Level 1 (Valid)
- » Medical certificate
- » Rope Access Practitioner (Level 2) US ID 229996
- » Certified copy of ID
- » 1 500 logged hours as a Rope Access Practitioner (Level 2)

NQF LEVEL	4
CREDITS	6





























WHO NEEDS THIS COURSE

» Any person who wants to become a certified installer for the Heightsafety Line™, chemical and mechanical Safe Point[™] anchor system, fall arrest and rope access, anchor points.

DURATION

2 days training and assessment

MINIMUM NUMBER OF CANDIDATES

The annual calendar is open for any number of learners. If you have ten (10) learners, we can assist with your own training date. If you have fewer than 10 learners, please book on our annual training calendar

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Identify various electrical tools, hand tools and raw material required to install safe anchor points
- » Explain the use of a range of tools and equipment required for anchor point installation
- » Demonstrate the inspection and preparation of a range of tools, equipment and raw materials explaining the reasons why
- » Identify the difference between a ranges of anchor point material.
- » Explain the effect of combining different types of anchor point material using examples
- » Identify and inspect all components needed to install anchor points.

ENTRY REQUIREMENTS

- » Medical certificate
- » Certified Copy of ID
- » Fall Arrest Technician US ID 229998 & US ID 229995 or Rope Access Technician US ID 230000& 229998.

NQF LEVEL

NOTIONAL HOURS 20 (Non-Credit Bearing)























TR014

UNIT STANDARD ID: HS-HSTA-15.2-SCI/SWI-001



WHO NEEDS THIS COURSE

» Any person who would like to become a certified installer for the Heightsafety Line™, Safe Climb™ and Safe Walk™, vertical and horizontal permanent fall arrest anchor lines

DURATION

2 days training and assessment

MINIMUM NUMBER OF CANDIDATES

The annual calendar is open for any number of learners. If you have ten (10) learners, we can assist with your own training date. If you have fewer than 10 learners, please book on our annual training calendar

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Describe the basic components and sub-components of the Safe Walk[™] and Safe Climb[™] Systems
- » Inspect the range of components of the Safe Walk[™] and Safe Climb[™] Systems
- » Pre-assemble the components that make up the Safe Walk™ and Safe Climb™ Systems
- » Discuss the applications and limitations of the Safe Walk™ and Safe Climb™ Systems
- » Install, test, and certify the Safe Walk[™] and Safe Climb[™]
 Systems

ENTRY REQUIREMENTS

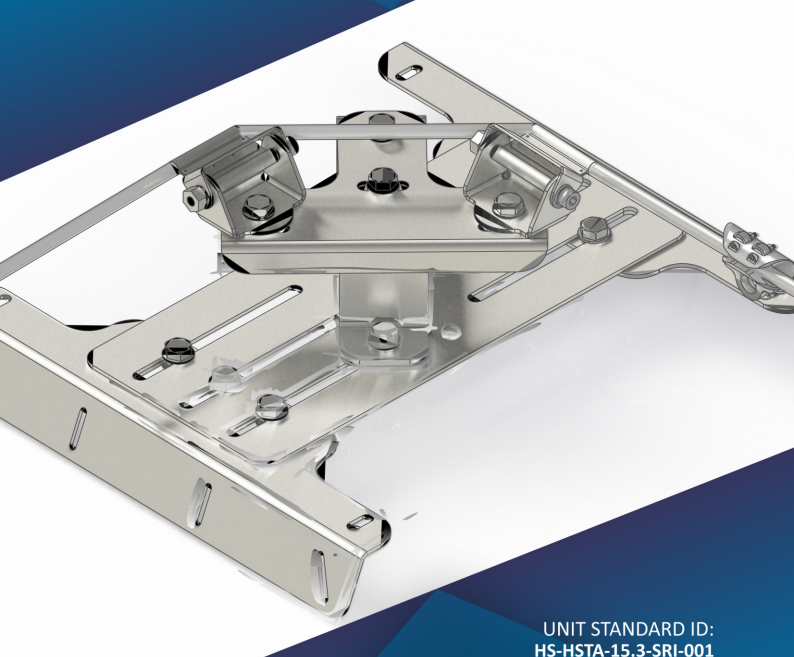
- » Heightsafety Line™ Safe Point™installer's course
- » Medical certificate
- » Certified Copy of ID
- » Fall Arrest Technician US ID 229998 & US ID 229995

NQF LEVEL

NOTIONAL HOURS 20 (Non-Credit Bearing)







Roof™ Systems for the

Prepare, Install and Certify HSL Safe Roof™ Systems for the Purposes of Horizontal fall arrest movement & prepare, install and certify Heightsafety Line Roof Walker™ systems for the purpose of horizontal fall arrest movement





















TR015

UNIT STANDARD ID: HS-HSTA-15.3-SRI-0001



WHO NEEDS THIS COURSE

» Any person who would like to become a certified installer for the Heightsafety Line™ Safe Roof™ and Roof Walker™ permanent fall arrest anchor line systems.

DURATION

1 days training and assessment

MINIMUM NUMBER OF CANDIDATES

The annual calendar is open for any number of learners. If you have ten (10) learners, we can assist with your own training date. If you have fewer than 10 learners, please book on our annual training calendar

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will be able to:

- » Describe the components of the Safe Roof™ and RoofWalker™ system and its sub-components.
- » Discuss the application of the Safe Roof™ and RoofWalker™ system
- » Discuss the limitations of the Safe Roof™ and RoofWalker™ system

ENTRY REQUIREMENTS

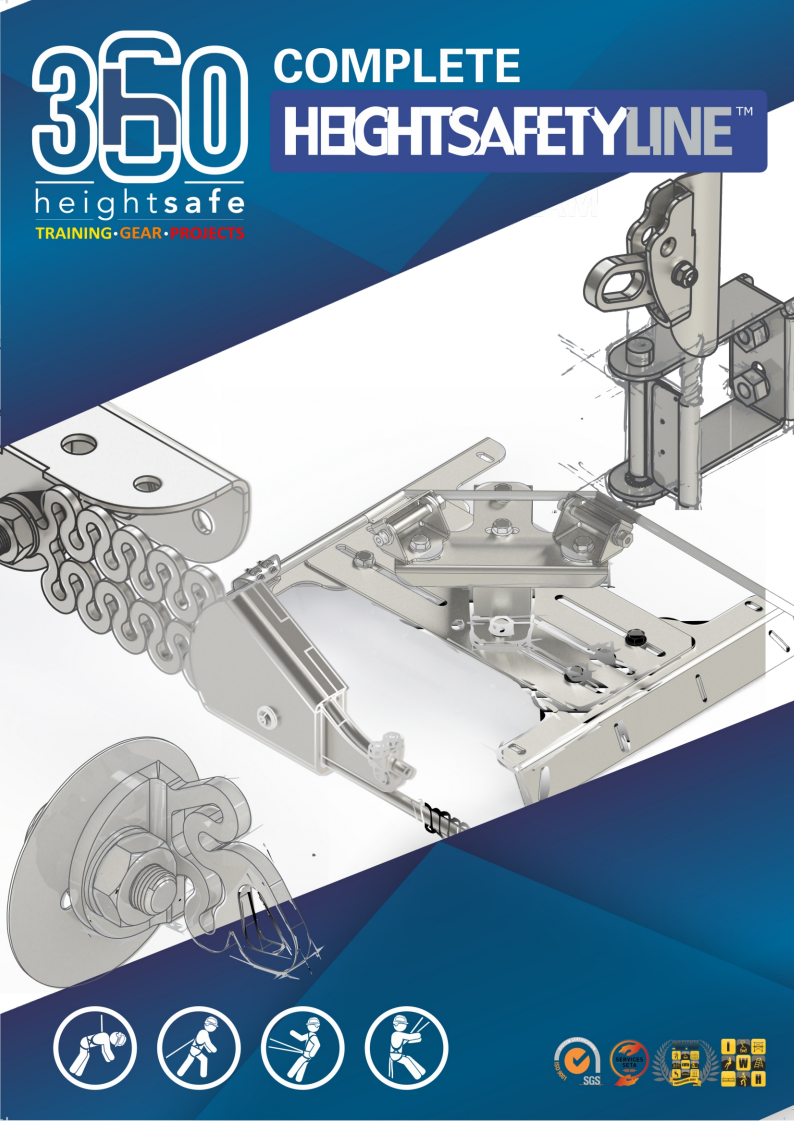
- » Heightsafety Line™ Safe Point™installer's course
- » Heightsafety Line Safe Walk $^{\text{\tiny TM}}$ and Safe Climb $^{\text{\tiny TM}}$ installers course
- » Medical certificate
- » Certified Copy of ID
- » Fall Arrest Technician US ID 229998 & US ID 229995

NQF LEVEL

4

NOTIONAL HOURS

30 (Non-Credit Bearing)



COMPLETE HEGHTSAFETYLINE



TR016

UNIT STANDARD ID: N/A



WHO NEEDS THIS COURSE

» Any person who would like to become a certified installer for the Heightsafety Line™ anchor system range. This includes: Safe Point[™], Safe Walk[™], Safe Climb[™], Safe Roof[™] and Roof Walker[™].

DURATION

5 days training and assessment

MINIMUM NUMBER OF CANDIDATES

The annual calendar is open for any number of learners. If you have ten (10) learners, we can assist with your own training date. If you have fewer than 10 learners, please book on our annual training calendar

BENEFITS OF THIS TRAINING

After successful assessment has been completed candidates will

- » Install and certify safe to use, Heightsafety Line™ Safe Point[™]
- » Install and certifiy safe to use, Heightsafety Line™ Safe Walk[™] and Safe Climb[™]
- » Intall and certify safe to use, Heightsafety Line™ Safe Roof[™] and Roof Walker[™]

ENTRY REQUIREMENTS

- » Medical certificate
- » Certified Copy of ID
- » Fall Arrest Technician US ID 229998 & US ID 229995

NQF LEVEL

NOTIONAL HOURS 20 (Non-Credit Bearing)





ARCHITECTURAL DEVELOPMENT

ONLINE

TR019

ARCHITECTURAL DEVELOPMENT

Training



WHO NEEDS THIS COURSE

» Any person that has to understand, design or plan a work at height maintenance access solution when using fall arrest or rope access techniques.

DURATION

8 Hour E-Learning Course.

MINIMUM NUMBER OF CANDIDATES

There is no minimum number of candidates as the course is completed online. The course dates are put in place for quality control and learner support. If the event you urgently request a course for yourself, please contact bookings@heightsafety.co.za to assist with setting up your own course dates.

BENEFITS OF THIS TRAINING

- » Understanding the Institute for Work at Height Guide lines.
- » Designing for safety
- » Maintenance strategy's
- » Planning fall arrest and rope access maintenance routes.
- » 1 CPD point with the IWH professional body

ENTRY REQUIREMENTS

» Computer literate

» and / or be able to use a smart phone device.

NQF LEVEL None

CREDITS None



For more information, please contact us at:

Tel: +27(0)86 112 7749

Fax: +27(0)11 314 2733

Mail: bookings@heightsafety.co.za Website: www.heightsafe360.com

1030 Sixteenth Street,
Unit I1, Tillbury Business Park
Randjespark, Midrand
1685

2021 | TRAINING CATALOGUE







